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# THE EFFECT OF MOISTURE CONDITIONING ON THE MECHANICAL AND PHYSICAL PROPERTIES OF LONG GLASS FIBRE REINFORCED NYLON 66 MATERIALS.

This Thesis is submitted for the degree of Master of

Science

of the

# UNIVERSITY OF DURHAM

# School of Engineering and Applied Science

by

Jagdish Keshav Jethwa

# MAY 1991

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#### ABSTRACT

The effect of moisture conditioning on the mechanical and physical properties of ICI's 'Verton' range of long glass fibre reinforced Nylon 66 materials have been investigated using injection moulded test specimens. Natural and black grades, at glass loadings of 35%, 50% and 60% by weight have been examined together with a natural un-reinforcd Nylon 66 grade.

The tensile strength of the matrix polymer reduced from 80 MPa at dry - "as moulded" to 30 MPa when fully moisture saturated.

Dry - "as moulded" tensile strength values for the glass reinforced grades ranged between 198 MPa and 255 MPa for the natural grades and between 183 MPa and 251 MPa for the black. With moisture conditioning for 1000 hours (42 days) at 60°C these values were reduced from 92 MPa to 119 MPa for the natural grades and 87 MPa to 120 MPa for the black.

The dry - "as moulded" flexural strength values ranged between 280 MPa to 365 MPa and 249 MPa to 369 MPa for the natural and black materials, respectively. As with tensile strength these values were also reduced with moisture uptake. For the same moisture conditions the values of strength measured in flexure were reduced more than in tension. For natural materials the values ranged between 80 MPa to 102 MPa and from 70 MPa to 92 MPa for the black.

The dry impact strength of notched samples ranging from 22  $kJ/m^2$  to 42  $kJ/m^2$  was found to increase to approximately 63  $kJ/m^2$  for the natural glass/Nylon 66 materials when fully moisture conditioned. The impact strength of black materials ranged from 15  $kJ/m^2$  to 37  $kJ/m^2$  dry and increased to approximately 61  $kJ/m^2$  with moisture conditioning for 1000 hours at 60°C.

All changes in mechanical and physical properties were interpreted in terms of the effects of Fickian moisture uptake on the likely properties of the 'skin' and 'core' regions of injection moulded samples.

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CHAPTER 1.0

## INTRODUCTION

From prehistoric days right up to modern times there has always been a great demand for strong materials and therefore human society has always been in search of stronger and stronger materials.

For the design engineer the ideal material should be strong, stiff, tough and light. Metals and their alloys come close to satisfying most of these requirements. They are strong and tough but not very light. Plastics are light, but are often considered as cheap and mechanically weak for they lack stiffness, strength and often toughness. Therefore, an obvious approach to attaining an ideal material would be to combine two materials with complementary properties. Such composite materials should have the combined advantage of their constituents without their disadvantages.

The concept of composite materials itself is not new. During the days of Pharaohs in Egypt it was a common practice to use chopped straws in bricks, which prevented them from cracking [1]. For the same purpose, plant fibre was used in ancient

Inca and Maya potteries [1]. The Egyptian mummy cases were made of papier-mâché, a composite material containing sheets of papyrus that was used as writing material in Egypt [1].

The use of moss to strengthen ice by the Eskimos is another example of the fabrication of composite material. Ice is quite hard but very brittle, the freezing of moss incorporates the fragments of cellulose into ice, which prevents the propagation of cracks [2].

Fibre reinforced thermoplastic moulding compounds have been produced now for about 30 years. They have been manufactured using extrusion compounding processes and have achieved a good range of reinforcement properties. However, performance is limited by the fact that the fibres are broken down to sub millimetre lengths in the extruder.

More recently, this fibre length deficiency has been tackled by developments in pultrusion technology, whereby continuous fibres are wetted by molten polymer in impregnation equipment. The continuous laces are chopped into practical lengths, typically 10mm, for feeding into injection moulding machines. The ICI 'Verton' [3] range of long fibre reinforced thermoplastic moulding compounds is an example of this type. The reinforcing fibres are the same length as the granules, and

even after moulding into the final component, 'Verton' achieves an approximate 10 fold increase in length compared to short fibre products.

It is this increase in fibre length that gives 'Verton' its enhanced mechanical properties and allows it to compete successfully in the replacement of metals and other thermoplastics.

It is well established [4,5] that environmental effects such as moisture and temperature can change the performance of the composite, often with a loss of mechanical properties.

The aim of this thesis is to quantify the degree of change, in the mechanical and physical properties with moisture uptake. This knowledge is essential for efficient plastics design. The mechanical properties investigated are :

- (i) Tensile Strength
- (ii) Flexural Strength
- (iii) Flexural Modulus and
- (iv) Impact Strength (Notched and Un-notched)

The physical properties measured are the change in sample length, width and thickness as a function of moisture content.

The materials studied are 'Verton' :

(i) RF 700-07 (Natural) - 35% Glass/Nylon 66 (ii) RF 700-07 (Black) - 35% Glass/Nylon 66 (iii) RF 700-10 (Natural) - 50% Glass/Nylon 66 (iv) RF 700-10 (Black) - 50% Glass/Nylon 66 (v) RF 700-12 (Natural) - 60% Glass/Nylon 66 (vi) RF 700-12 (Black) - 60% Glass/Nylon 66

As a comparison, 'Maranyl' Al00 (Natural) - un-reinforced Nylon 66 is also investigated, ('Maranyl' is an ICI trade mark for it's range of un-reinforced and short fibre reinforced Nylon compounds). As shown in Table 1.1 all un-reinforced thermoplastics can be classified in engineering terms, as low strength materials [6]. However, their strength to weight ratio or specific strength, is more impressive because of the low density exhibited by plastics. For example un-reinforced Nylon 66 with a yield strength of 80 MPa and a density of 1.14 tonnes/m^3 has a strength to weight ratio equal to that of a medium carbon alloy steel.

The addition of certain "fillers" to thermoplastics can improve many properties of the base polymer [7], whilst retaining the ability to be shaped by processes such as injection moulding. Hence, with careful choice of filler type and quantity, the material can be tailored to give an optimum balance between cost and performance.

	MPa		MPa
PP0	66-85	PVC	50-60
Polyethersulphone	85	GP polystyrene	40-50
Acrylic	60-80	ABS	25-50
SAN	75	Polypropylene	25-35
Polyacetal	60-70	HD polyethylene	25-30
Polysulphone	70	Toughened Polystyrene	30
Nylon 66 (dry)	70	PTFE	20
Nylon 6 (dry)	60	LD polyethylene	8-10
Polycarbonate	60	PMMA	40-60

# Table 1.1 SHORT-TERM TENSILE STRENGTHS OF UNFILLED

THERMOPLASTICS

Table 1.2 shows the strength and stiffness of some commercially available fibres and composites [8].

· · · · · · · · · · · · · · · · · · ·	TENSILE	TENSILE	DENSITY
FIBRE	STRENGTH	MODULUS	TONNES/m <sup>3</sup>
 	(MPa)	(GPa)	<u> </u>
	1	1	· ·
E-Glass (specially prepared)	3000	70	2.54
E-Glass (ordinary)	1500-2000	70	2.50
S-Glass (specially prepared)	4300	80	2.49
S-Glass (ordinary)	2600	86	2.52
Carbon-fibre I (high modulus)	2000-2500	400	2.00
Carbon-fibre II (high modulus)	3000-3500	200	1.70
Carbon-fibre Type A	2400	220	1.90
Carbon (Mesophase pitch)	2000-2400	380	2.02
Boron	3500	420	2.65
2010			
Kevlar 49	2700	130	1.45
Kevlar 29	2700	60	1.44
	2,00		1
Polvester matrix	20-40	1_3	1.4-2.2
FDOYN matrix	40-90	1_4	1.6-1.9
Spory meetra	40-50	<b>▲</b> - <b>7</b>	
High Carbon Steel	2800	210	178
high daibon bleer	2000	210	
CERP channed met 30% glass	110	10	15
Grkr Chopped mat 50% grass		10	1.5
CERP wowen aloth 50% class	240	14	1 1 7 1
Grkr woven cioth Jok glass	240	14	· · · /
CEPP Unidirectional 60% aloga	550	30	1 6
GFRP Unidifectional buz glass	550	30	1.0
CEDD Unidiroctions! OAY alass	1200	50	20
Grkr Unluitectional OVA glass	1200	50	<i>2</i> .0
CERT Unidirectional UM fibra	1600	120	1 6 1
Gree Unidirectional al fibre	TOOO	129 j	т.э ј
OPDD Unidianational Ind films	1000	100	16
CFRF UNIGIRECTIONAL HM TIDRE	1280	192	1.0
		i	i

# Table 1.2 MECHANICAL PROPERTIES OF VARIOUS FIBRES AND COMPOSITES

While composite materials owe their unique balance of properties to the combination of matrix and reinforcement, it is the reinforcement system that is primarily responsible for structural properties such as strength and stiffness. Whether particulate filler, microsphere or fibre, the reinforcement is the key to optimising cost and performance for a given application.

Minerals, conductive flakes, whiskers and microspheres all play an important role as constituents in many composite systems. However, fibre reinforcement dominates this field in terms of volume, properties and design versatility.

Glass, carbon/graphite, ceramic, aramid and a wide range of other organic fibres are now established for use in high performance applications. The most widely used reinforcement is glass fibre which accounts for some 90% of the reinforced plastics market. First commercialised in 1939 by Owen -Corning, glass fibre for composite use gained acceptance during World War II because of its light weight, high strength and non-metallic characteristics.

The two most common reinforcement grades of glass fibre are "E" (for electrical) and "S" (for high strength) grades. E-glass provides a high strength to weight ratio (roughly twice that of steel), good fatigue resistance, outstanding

dielectric properties, retention of 50% of its tensile strength up to 350°C and excellent resistance to chemical/environmental corrosion.

E-glass is available in the form of continuous filament, chopped staple and as random fibre mats. All suitable for a variety of methods of polymer impregnation and composite fabrication. These fibres are further tailored for use in composites by surface treatment with specific coupling agents such as Silane, that make them especially compatible with particular polymer systems without changing the basic character of the glass fibre.

Use of coupling agents (or sizings) improves the overall mechanical properties of the composite, especially in areas of moisture/chemical resistance and interlaminar shear strength.

CHAPTER 2.0

FIBRE REINFORCEMENT OF THERMOPLASTICS.

The two most common types of fibre reinforced thermoplastics are :

- (i) Continuous Fibre Reinforced Thermoplastics (CFRTPs), and
- (ii) Discontinuous Fibre Reinforced Thermoplastics(These include Short and Long Fibre products -SFRTPs and LFRTPs).

## 2.1 Continuous Fibre Reinforced Thermoplastics (CFRTPs).

The simplest form of continuous fibre reinforcement is filament winding (Figure 2.1). The process simply consists of winding continuous filament over a suitably shaped mandrel. The filament are in bundles called rovings that usually consist of thousands of individual fibres. The fibres are impregnated with resin just before they go onto a mandrel. This technique enables very high strengths to be achieved and is particularly suited to pressure vessels, where reinforcement in the highly stressed hoop direction is important. The main limitation of the process is that it can only be used for products that have some degree of symmetry about a central axis.



Figure 2.1 FILAMENT WINDING

Another form of continuous fibre reinforcement is the manufacture of prepegs which can be in the form of tapes or sheets with woven or straight fibres. This kind of fibre reinforcement allows total control of fibre alignment and orientation to maximize its contribution to strength and stiffness. They are commonly used in the aerospace industry because of their very high strength and stiffness to weight ratios.

Since the fibres run continuously throughout the length of the component, load is applied directly to them so that the stress is constant over the whole length of the fibre. Little or no load is transferred by the matrix, so the principle purpose of the matrix is to bind the fibres together into a composite.

# 2.1.1 Analysis of CFRTPs.

The most effective method for improving the strength and stiffness of thermoplastics is to reinforce them with unidirectional continuous fibres [9].

Properties In The Longitudinal Direction.

Consider a composite with continuously aligned fibres (Figure 2.2).



Figure 2.2 UNI-DIRECTIONAL FIBRE COMPOSITE SUBJECTED TO AXIAL FORCE

If the moduli of the matrix and fibres are  $E_m$  and  $E_f$ , respectively, then the modulus of the composite may be determined as follows.

Equilibrium Equation

The applied force on the composite,  $F_{cr}$  is shared by the fibres and the matrix. Hence

$$F_{cL} = F_{f} + F_{m} \tag{2.1}$$

where L refers to longitudinal (fibre) direction.

Geometry of Deformation Equation

The strain,  $\epsilon$ , is the same in the fibres and matrix and is equal to the strain in the composite.

$$\epsilon_{cl} = \epsilon_f = \epsilon_m \tag{2.2}$$

Stress - Strain Relationships

$$\sigma_{cl} = E_{cl} \in \epsilon_{cl}$$

$$\sigma_{f} = E_{f} \in \epsilon_{f}$$

$$\sigma_{ci} = E_{ci} \in \epsilon_{m}$$
(2.3)

Combining equations (2.2) and (2.3)

$$E_{cL}\epsilon_{cL}A_{c} = E_{f}\epsilon_{f}A_{f} + E_{m}\epsilon_{m}A_{m}$$

and using equation (2.1)

$$E_{cL} = E_{f} \left( \frac{A_{f}}{A_{c}} \right) + E_{m} \left( \frac{A_{m}}{A_{c}} \right)$$

If the fibres have a uniform cross-section, then the area fraction will equal the volume fraction, so

$$E_{cL} = E_f V_f + E_m V_m$$

assuming the composite is void free and  $V_f + V_m = 1$ then

$$E_{cL} = E_{f}V_{f} + E_{m}(1 - V_{f})$$
(2.4)

This relationship states that the modulus of a unidirectional fibre composite is proportional to the volume fractions of the materials in the composite, it is known as the rule of mixtures.

It may also be used to determine the density of a composite as well as other properties such as the strength, thermal conductivity and electrical conductivity in the fibre direction. The stress in the composite may also be predicted by the rule of mixtures as,

$$\sigma_{cL} = \sigma_f V_f + \sigma_m (1 - V_f) \tag{2.5}$$

and

$$\frac{\sigma_{cl}}{\sigma_f} = V_f + \frac{\sigma_m}{\sigma_f} (1 - V_f)$$

Assuming the strains are the same in the matrix and fibres

$$\frac{\sigma_m}{\sigma_f} = \frac{E_m}{E_f}$$

then

$$\frac{\sigma_{cL}}{\sigma_f} = V_f + \frac{E_m}{E_f} (1 - V_f)$$

Under stress - strain tests, uniaxially aligned fibre composites show their behaviour to lie intermediately between that of the fibres and that of the matrix. For the strength of the composite,  $\sigma_{cu}$ , the rule of mixtures has to be modified to relate to the matrix stress,  $\sigma'_m$ , at the fracture strain of the fibres rather than the ultimate tensile strength,  $\sigma_{mu}$ , for the matrix. This is because with brittle fibres, failure of the composite will occur when the fibres reach their fracture strain. At this point, the matrix is subjected to the full applied load, which it is unable to sustain. The ultimate strength of the composite may be predicted by the rule of mixtures as,

$$\sigma_{cu} = \sigma_{fu} V_f + \sigma'_m (1 - V_f)$$
(2.6)

.

This equation only applies when the volume fraction is greater than the critical value,  $V_{crit}$ . From Figure 2.3 this is defined as

$$\sigma_{m_{u}}(1 - V_{crit}) = \sigma_{fu}V_{crit} + \sigma'_{m}(1 - V_{crit})$$

$$V_{crit} = \frac{\sigma_{m_{u}} - \sigma'_{m}}{\sigma_{fu} + (\sigma_{m_{u}} - \sigma'_{m})}$$
(2.7)

It can also be seen that the strengthening effect of the fibres is only observed when the volume fraction is greater than a certain value  $V_1$  (i.e. $\sigma_{c_u} > \sigma_{m_u}$ ). From Figure 2.3 the value of  $V_1$  is obtained from

 $\sigma_{m_u} = \sigma_{f_u} V_1 + \sigma'_m (1 - V_1)$ 

$$V_{1} = \frac{\sigma_{mu} - \sigma'_{m}}{\sigma_{fu} - \sigma_{m}}$$
(2.8)



Figure 2.3 BFFECT OF VOLUME FRACTION -ON STRENGTH

In this case the fibres fail first and at low fibre volume fractions,  $V_f$ , the load is transferred to the matrix which can withstand it, but the cross-section is reduced by  $V_f$  and therefore the composite is weaker than if the fibres were absent. Although initially, the strengthening is negative the stiffening will be positive:

$$\sigma_{cu} = \sigma_{mu} (1 - V_f) \tag{2.9}$$

In the case where  $\epsilon_f > \epsilon_m$ , at low  $V_f$  the matrix fails first and the load thrown onto the fibres cannot be sustained and the whole composite fails. The strength of the composite is,

$$\sigma_{cu} = \sigma'_{f} V_{f} + \sigma_{m_{u}} (1 - V_{f})$$
(2.10)

At High  $V_{j}$ , the fibres can carry the load following failure of the matrix and the composite can continue to be loaded, (Figure 2.4) it's strength being determined by the fibres,

$$\sigma_{c_u} = \sigma_{f_u} V_f \tag{2.11}$$



Figure 2.4 EFFECT OF VOLUME FRACTION ON STRENGTH

Properties In The Transverse Direction

The properties of unidirectional fibre composites are not as good in the transverse direction as in the longitudinal direction. However, as a material in service it is likely to be subjected to stresses and strains in all directions, so it is important that properties in both directions are carefully considered.

The transverse modulus,  $E_{cT}$ , may be determined in a manner similar to that described for the longitudinal modulus.

Consider a unidirectional fibre composite subjected to a transverse force,  $F_{cT}$ , in the direction perpendicular to the fibre axis.

Equilibrium Condition

Assume that the stress in the fibre is equal to the stress in the matrix, so

$$\sigma_{cT} = \sigma_f = \sigma_m \tag{2.12}$$

Geometry of deformation equation

The total transverse deformation will be the sum of the deformations in the matrix,  $\delta_m$ , and fibres,  $\delta_f$ :

$$\delta_{cT} = \delta_f + \delta_m$$

$$\epsilon_{cT} h_c = \epsilon_f h_f + \epsilon_m h_m \qquad (2.13)$$

Stress - Strain Relations 👘

$$\sigma_{cT} = E_{cT} \epsilon_{cT}$$
  

$$\sigma_{f} = E_{f} \epsilon_{f}$$
  

$$\sigma_{m} = E_{m} \epsilon_{m}$$
(2.14)

Then from (2.13) and (2.14) it can be written

$$\frac{\sigma_{cT}}{E_{cT}} = \frac{\sigma_f}{E_f} \frac{h_f}{h_c} + \frac{\sigma_m}{E_m} \frac{h_m}{h_c}$$

Using equation (2.12) and because the thickness ratios will be equal to the corresponding volume fractions :

$$\frac{1}{E_{cT}} = \frac{V_f}{E_f} + \frac{V_m}{E_m}$$
(2.15)

$$E_{cT} = \frac{E_{f}E_{m}}{V_{f}E_{m} + V_{m}E_{f}}$$
(2.16)

Figure 2.5 shows how the longitudinal and transverse moduli vary with volume fraction for a unidirectional fibre composite.



Figure 2.5 COMPOSITE MODULI AS A FUNCTION OF VOLUME FRACTION

Figure 2.6 illustrates the more general situation regarding strength and stiffness at any angle in composites of this type.



Strength or stiffness

# Figure 2.6 DIRECTIONAL VARIATION OF STRENGTH AND STIFFNESS IN CONTINUOUS FIBRE COMPOSITES

In practical terms this analysis contains inaccuracies, particularly regarding the assumption that the stresses in the fibre and matrix are equal. Generally the fibres are dispersed randomly at any cross section of the composite and so the applied force will be shared by the fibres and matrix, but not necessarily equally. Other inaccuracies also arise due to the mismatch of the Poisson's ratios for the fibres and matrix. Equations to take these factors into account have been established.

One of these is the Halpin-Tsai equation [10] :

$$E_{cT} = E_m \left( \frac{1 + 2\beta V_f}{1 - \beta V_f} \right)$$
(2.17)

where

$$\beta = \frac{(E_f/E_m) - 1}{(E_f/E_m) + 2}$$

Another alternative is the Brintrup equation [10], which, gives  $E_{cT}$  as

$$E_{cT} = \frac{E'_{m}E_{f}}{E_{f}(1 - V_{f}) + V_{f}E'_{m}}$$
(2.18)

where

$$E'_m = E_m / (1 - v_m^2)$$

The transverse strength of unidirectional fibre composites is generally less than that of the matrix,  $\sigma_{m_u}$ . The reason is that the fibres, rather than reinforcing the matrix, tend to act as stress concentrators and so the matrix strength is reduced. The properties of uni-directional fibre composites are highly anisotropic and therefore, it is better to build up laminates consisting of a number of continuously aligned fibres - plys, in the desired direction. This would provide a better material to resist multi-axial stresses. This process is very labour intensive and can therefore be expensive. Materials such as long fibre reinforced thermoplastics are said to "bridge the gap" between the versatility of short fibre products and the mechanical performance of uni directional fibre composites.

# 2.2 Discontinuous Fibre Reinforced Thermoplastics - (SFRTPs and LFRTPs).

### 2.2.1 SFRTPs

The easiest form of short fibre reinforcement is achieved by simply mixing randomly chopped strands of fibre (3 - 4mm in length) such as glass or carbon with molten polymer. The mixture is then extruded to form granules, which can be subsequently injection moulded into components.

The properties of SFRTPs are not as good as those of laid up continuous fibres, but they can be orientated to a certain extent, to maximize their contribution to strength and stiffness.

The flow of fibre filled melt into the mould causes complex fibre orientation distributions, [11,12,13] in the injection moulded component.

Generally, the fibre orientation pattern changes through the thickness of the moulding at any chosen place, and this pattern itself varies with position in the moulding. This results in non-homogeneity and anisotropy of mechanical properties making design for stiffness and strength with SFTRPs uncertain [14].

## 2.2.2 LFRTPs

It has been well established [15,16] that increasing the fibre length in SFRTPs, would improve mechanical properties, including strength, stiffness and impact resistance.

Until the production of 'Verton' LFRTPs, there had been little success in commercially producing thermoplastic materials reinforced with long fibres (10-12mm). The main problems encountered were that of poor impregnation of the polymer melt and fibre breakage during impregnation and injection moulding.

The 'Verton' range of materials are successfully manufactured employing a patented pultrusion technique [17], that achieves maximum wetting of individual fibres with polymer, with reduced fibre damage (Figure 2.7). Fibres are aligned in a parallel array and extend unbroken through the entire length of the chopped LFRTP pellets.



Figure 2.7 MANUFACTURE OF VERTON - A PULTRUSION PROCESS

When moulded some fibre breakage occurs, but the wetted fibres are somewhat protected, so the fibre lengths in the moulded article are some ten times greater then in short fibre composites. It is this substantial increase in fibre length that improves the mechanical properties such as strength, stiffness and impact resistance (Table 2.1).

	A100 U/F	A190 337 SP	RF 700-06	A690 507 SF	EF 700-10 501 LF	RF 700-12 601 LF
TENSILE STRENGTH (MPa)	85	180	195	200	230	250
FLEXURAL STRENGTH (MPa)	105	250	320	320	400	400
FLEXURAL MODULUS (GPa)	2.8	8.7	10.0	12.0	15.8	19.0
CHARPY IMPACT STRENGTH (Ntchd.) (kJ/m <sup>1</sup> )	6	9	18	11	27	32

# Table 2.1MECHANICAL PROPERTIES OF SHORT AND LONG<br/>GLASS FIBRE REINFORCED NYLON 66 MATERIALS

'Maranyl' A100 - Unfilled Nylon 66 'Maranyl' A190 - 33% Short Glass Fibre Reinforced Nylon 66 'Maranyl' A690 - 50% Short Glass Fibre Reinforced Nylon 66

'Verton' RF 700-06 - 30% Long Glass Fibre Reinforced Nylon 66 'Verton' RF 700-10 - 50% Long Glass Fibre Reinforced Nylon 66 'Verton' RF 700-12 - 60% Long Glass Fibre Reinforced Nylon 66

Note: For 'Verton' grades, multiplying the last two digits by 5 indicates the percentage weight fraction of glass fibre in the compound.

2.3 Analysis Of Discontinuous Fibre Composites

Elastic fibre - matrix stress transfer

The presence of fibres restrain the deformation of the matrix as shown in Figure 2.8. The external loading applied through the matrix is transferred to the fibres by shear at the fibre/matrix interface.



# Figure 2.8 EFFECT OF FIBRE ON MATRIX DEFORMATION
Elastic fibre - matrix stress transfer was first considered by Cox in 1952 [18].

Two assumptions were made in this theory :

(i) a perfect bond exists between the fibre and the matrix,(ii) the lateral contraction of the fibre and matrix are equal.

This effectively means that there is no load transfer through the ends of the fibre.

The resultant stress distributions in the fibre and matrix are complex. In short fibres the tensile stress increases from zero at the ends to a value  $(\sigma_f)_{max}$  which it would have if the fibre was continuous. This is shown in Figure 2.9. As shown previously  $(\sigma_f)_{max}$  may be determined from

$$\frac{(\sigma_f)_{\max}}{E_f} = \frac{\sigma_c}{E_{cL}}$$
(2.19)

where  $\sigma_c$  is the stress applied to the composite and  $E_{cL}$  may be determined from the rule of mixtures.



Figure 2.9 ELASTIC FIBRE - MATRIX STRESS TRANSFER

Stress transfer by slip

The stress distribution in short fibres is often simplified to the form shown in Figure 2.10. The response of a straight fibre which is perfectly elastic up to fracture, embedded in a perfectly elastic matrix (Figure 2.10 (a)) subjected to a stress, shown in Figure 2.10 (b) for the case where the fibre is stiffer than the matrix. The resulting normal stress ( $\sigma$ ) and shear stress ( $\tau$ ) distribution is illustrated in Figure 2.10 (c) assuming that stress is transferred from the matrix to the fibre by slip.





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STRESS TRANSFER BY SLIP IN SHORT FIBRE COMPOSITES

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Within the end region of the fibre the normal stress in the fibre will change from  $\sigma_f$  to  $\sigma_f + d\sigma_f$  along an element of length dx as shown in Figure 2.11. For longitudinal equilibrium the surface shear forces must balance the tensile forces in the fibre. For a fibre of radius r :



Figure 2.11 SHORT LENGTH OF FIBRE NEAR END

$$\pi r^2 d\sigma_t = -2\pi r dx \tau_t \tag{2.20}$$

$$\frac{d\sigma_f}{dx} = \frac{-2\tau_i}{r} \tag{2.21}$$

If  $\sigma_f = 0$  at x = L this integrates to :

$$\sigma_f = \frac{2\tau_i}{\Gamma} (L - x) \tag{2.22}$$

where  $\tau_i$  is the shear strength of the fibre - matrix interface.

The average fibre stress  $\overline{\sigma}_{j}$ , is obtained by dividing the area under the stress-fibre length graph by the fibre length, and the longer the fibre length, the less significant are the end effects. In the central region :

$$\sigma_{f(\max)} = \frac{2\tau_i}{r} L \tag{2.23}$$

where L/r is the fibre aspect ratio.

It can be seen from Figure 2.9 that there is a minimum fibre length which will permit the fibre to achieve its full load bearing potential. The minimum fibre length in which the maximum fibre stress,  $(\sigma_i)_{max}$ , can be achieved is called the load transfer length,  $l_i$ . The value of  $l_i$  may be determined from the following force balance, force transmitted by shear at interface :

$$\tau_{y}\left(\frac{l}{2}\right)\pi d$$

force exerted by fibre :

$$\sigma_f\left(\pi \frac{d^2}{4}\right)$$

hence,

$$l_{t} = \frac{(\sigma_{f})_{\max}d}{2\tau_{v}}$$
(2.24)

where,  $\tau_{y}$  is the shear strength of the fibre - matrix interface.

The maximum value of the  $l_t$  will occur when  $(\sigma_f)_{max}$  reaches the tensile strength of the fibre,  $\sigma_{fu}$ , and this is defined as the critical fibre length,  $l_{c_f}$ 

$$l_c = \frac{\sigma_{ju}d}{2\tau_y}$$
(2.25)

It may be seen from Figure 2.9 that due to the ineffective end portions of short fibres, the average stress in the fibre will be less than in a continuous fibre. The exact value of the average stress will depend on the length of the fibres. Using the stress distributions shown in Figure 2.9 the fibre stresses may be analysed as follows :

$$F_{1} = \sigma_{f} \left( \frac{\pi d^{2}}{4} \right)$$

$$F_{2} = \left[ \sigma_{f} + \left( \frac{d\sigma_{f}}{d_{x}} \right) d_{x} \right] \frac{\pi d^{2}}{4}$$

$$F_{3} = (\tau_{y} \pi d) dx$$

Now, for equilibrium of forces  $F_1 = F_2 + F_3$ 

$$\sigma_{f}\left(\frac{\pi d^{2}}{4}\right) = \left(\sigma_{f} + \frac{d\sigma_{f}}{dx}dx\right)\left(\frac{\pi d^{2}}{4}\right) + (\tau \pi d)dx$$
$$\left(\frac{d}{4}\right)d\sigma_{f} = -\tau_{y}dx$$

Integrating this equation gives

$$\left(\frac{d}{4}\right)\int_{0}^{\sigma_{f}} d\sigma_{f} = -\int_{\frac{1}{2}l}^{x} \tau_{y} dx$$
$$\sigma_{f} = 4\tau_{y} \frac{\left(\frac{1}{2}l - x\right)}{d}$$
(2.26)

This is the general equation for the stress in the fibres but

there are three cases to consider, as shown in Figure 2.11.

(i) Fibre length less than  $l_i$ In this case the peak value of stress occurs at x = 0, so from equation 2.26

$$\sigma_f = \frac{2\tau_y l}{d}$$

The average fibre stress,  $\overline{\sigma}_{f}$ , is obtained by dividing the area under the stress-fibre length graph by the fibre length.

$$\bar{\sigma}_{f} = \frac{1}{2}l \frac{\left(\frac{2\tau_{y}l}{d}\right)}{l} = \frac{\tau_{y}l}{d}$$

Now from (2.5)

$$\sigma_{c} = \left(\frac{\tau_{y}l}{d}\right) V_{f} + \sigma'_{m}(1 - V_{f})$$
(2.27)

(ii) Fibre length equal to  $l_t$ In this case the peak stress is equal to the maximum fibre stress.

So at x = 0

$$\sigma_f = (\sigma_f)_{\max} = \frac{2\tau_y l_t}{d}$$
(2.28)

$$\overline{\sigma}_{f} = \frac{\frac{1}{2} \left( \frac{2\tau_{y} l_{i}}{d} \right) l_{i}}{l_{i}}$$
$$\overline{\sigma}_{f} = \frac{\tau_{y} l_{i}}{d}$$

So from 2.5

$$\sigma_{c} = \left(\frac{\tau_{y} l_{t}}{d}\right) V_{f} + \sigma'_{m} (1 - V_{f})$$
(2.29)

(iii) Fibre length greater than  $l_i$ (a) For  $\frac{1}{2}l > x > \frac{1}{2}(l-l_i)$ 

$$\sigma_f = \frac{4\tau_y}{d} \left(\frac{1}{2}1 - x\right)$$

(b) For  $\frac{1}{2}(l-l_t) > x > 0$ 

 $\sigma_f = \text{constant} = (\sigma_f)_{\text{max}}$ 

$$\sigma_f = \frac{2\tau_y l_t}{d}$$

Also, as before, the average fibre stress may be obtained from

$$\overline{\sigma}_{f} = \frac{\left[\left(\sigma_{f_{\max}}\right)\right]\left(l-l_{t}\right) + \left[\left(\sigma_{f_{\max}}\right)\right]\frac{l}{2}l_{t}}{l} = \left[\left(\sigma_{f_{\max}}\right)\right]\left(1-\frac{l_{t}}{2l}\right)$$

So from 2.5

$$\sigma_{c} = V_{f}(\sigma_{f_{\max}}) \left( 1 - \frac{l_{i}}{2l} \right) + \sigma' m (1 - V_{f})$$
(2.30)

In order to get the average fibre stress as close as possible to the maximum fibre stress, the fibres need to be considerably longer than the critical length. At the critical length the average fibre stress is only half of the value achieved in continuous fibres.



Figure 2.11 STRESS VARIATIONS IN SHORT FIBRES

The load transfer length,  $l_i$  and the critical fibre length,  $l_c$ in 'Verton' mouldings can be approximated as follows,

assume for 'Verton' RF 700-10 (50% glass/Nylon 66) : Volume fraction of fibres,  $V_f = 0.4$ Tensile strength of fibres,  $\sigma_{fu} = 2$  GPa Tensile modulus of fibres,  $E_f = 75$  GPa Diameter of fibres,  $d=17\mu m$ Design stress,  $\sigma_c = 100$  MPa Interfacial shear strength for glass/Nylon,  $\tau_y = 0.1x(\sigma_f)_{max}$ , [19].

Then

$$E_{cL} = E_f V_f + E_m V_m$$

$$E_{cl} = 75(0.4) + 2(0.6) = 31.2$$
 GPa

(using 2.19) 
$$(\sigma_f)_{\max} = E_f \left(\frac{\sigma_c}{E_{cL}}\right) = 75 \left(\frac{100}{31.2}\right) = 240 \quad MPa$$

(using 2.24)  
$$l_{t} = \frac{(\sigma_{f})_{\max} \cdot d}{2\tau_{y}} = \frac{240(17 \times 10^{-6})}{2 \times 24} = 0.09 mm$$

(using 2.25) 
$$l_c = \frac{\sigma_{fu} \cdot d}{2\tau_y} = \frac{2000(17 \times 10^{-6})}{2 \times 24} = 0.71 \, mm$$

The average fibre length in moulded components is far greater than  $l_{cr}$  at 1-2 mm.

In practice, discontinuous fibre mouldings result a complex microstructure of skin-core layers. This often makes the task

of analysing and predicting their performance very difficult. However, the stiffness of such systems may be predicted using the formula,

$$E_{random} = \frac{3}{8}E_{L} + \frac{5}{8}E_{T}$$
(2.31)

 $E_{\perp}$  and  $E_{\tau}$  refer to the longitudinal and transverse moduli for aligned fibre composites, equations (2.4) and (2.16), respectively.

#### 2.4 Fibre Orientations During Processing

Fibre length, distribution and orientation all have a significant effect on the mechanical and physical properties of discontinuous fibre reinforced thermoplastics [15]. Changes in the fibre orientation occur during the processing of these materials. The changes are related in a complex way to the geometrical properties of the fibres, the viscoelastic properties of the matrix and the shape of the component being moulded.

During processing the polymer melt undergos both extensional and shear flow. The effect of these flow processes on the fibre orientation is illustrated in Figure 2.12 for simple two dimensional deformation [19].





rotation during shear flow



alignment during elongational flow

Figure 2.12 CHANGES IN FIBRE ORIENTATION OCCURING DURING FLOW



Figure 2.13 MOULD FILLING PROCESS TYPICAL FOR S-LFRTP

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The viscosity of the matrix affects the final orientation distribution, mainly through its effect on the way in which the mould fills. This, in turn, determines the distribution of elongational and shear fields.

The mould filling process typical for an injection moulded glass fibre reinforced thermoplastic is shown in figure 2.13 [20]. When the material is injected or extruded through the gate from the barrel of the machine into the mould cavity, it experiences large elongational and compressional fields. The material solidifies at the surface of the mould forming a skin, the mould is then filled by material which flows through the core region to the advancing front, a velocity profile is established within the core. The deformation field in the region of the solidifying skin, involves a large amount of elongational flow as indicated by the change in shape of the initially square fluid element. Solidification of the core occurs after complete mould filling, under completely different flow fields than the skin.

As with short fibre materials, 'Verton' also exhibits pronounced skin - core microstructure when injection moulded [16] (Figure 2.14). As explained earlier, this arises because the fibres are forced into different alignments at the centre than at the surface of the mould by shear forces, exerted during mould filling. The fibres in the skin layer are oriented in

the direction of the flow as the material fills the cavity, while those in the core are oriented, although to a lesser extent, transverse to the direction of flow. With 'Verton' materials, the long fibres are less mobile in the melt causing a thicker core then in short fibre mouldings.



Figure 2.14 ILLUSTRATION TO SHOW SKIN CORE STRUCTURE IN A MOULDING

In a study of 50% short and long glass fibre reinforced Nylon 66 compounds [21], a core thickness of 17% of the total part thickness was measured in the SFRTP where as the core thickness in the LFRTP was significantly higher, measuring 29%. The skin and core layers of 'Verton' materials also differ in fibre length distribution and fibre concentration. In a study of the microstructure of 'Verton' 50% glass/Nylon 66, [16], the core fibres were found to be two and a half times greater in number average length than skin layer fibres. The presence of very long, highly oriented fibres near the part surface contributes to the flexural property and fracture toughness improvements in 'Verton' materials. The concentration of fibres is also higher in the core section of 'Verton' mouldings A recent study on fibre orientation mechanisms for [21]. injection moulding of long fibre composites [22] concluded that, the injection moulding process has a profound effect upon the fibre orientation structure in composites containing finite length fibres. Of the conditions investigated the most pronounced effect upon the skin - core structures was obtained from :

- (i) injection speed,
- (ii) mould and barrel temperatures,
- (iii) back pressure and the
- (iv) holding pressure cycle.

If the fibres are to be used efficiently in moulded components, the injection speed and holding pressure cycle are the two most practical contributors to increasing fibre alignment in the flow direction [23]:

#### (i) Injection Speed

It is the presence of a velocity gradient (Figure 2.15) which causes fibre alignment. At slow injection speeds, the melt velocity profile is roughly as depicted in figure 2.15 (a). There is a relatively large region (A) in which a velocity gradient exists, with a region of uniform velocity in the core. At high injection speeds (2.15 (b)) however, the region (A') in which the velocity gradient exists is much narrower and at the same time much steeper. The result is that at high injection speeds, mouldings with thin, but highly aligned skins are produced, whilst slow injection speeds give rise to mouldings having thicker, but less well aligned skins. The situation for medium injection speeds falls between these two extremes. There is also evidence that high injection speeds lead to some fibre damage, owing to the greater shear involved.

(a) Slow injection

#### Figure 2.15 EFFECT OF INJECTION SPEED ON THE MICROSTRUCTURE OF MOULDINGS

<sup>(</sup>b) Fast injection

(ii) Holding Pressure and Time

Increasing holding pressure results in greater packing of material into the core. This ensures that the problems of shrinkage (voids and sink marks) caused by the polymer solidifying in the mould are accommodated, without affecting the moulding dimensions, however, this can give rise to parts having high moulded in stress. The most significant effect on the microstructure is to enhance fibre alignment in the core itself (Figure 2.16). Material near the cool mould wall freezes sooner and so has a higher viscosity and lower speed under a given pressure, than that near the more fluid core. As holding pressure continues to be applied, it is that material nearer the centre which is most mobile, allowing fibres to rotate and align more before freezing.

 $\begin{array}{c|c} Mould Wail \\ \eta_1 \\ \eta_2 \\ \eta_3 \\ \eta_4 \end{array} \end{array} \xrightarrow{Pressure Applied} \eta_1 v_1 \xrightarrow{Pressure Applied} \eta_2 v_2 \xrightarrow{Pressure Applied} \eta_2 v_3 \xrightarrow{Pressure Applied} \eta_3 v_3 \xrightarrow{Pressure Applied} \eta_2 v_3 \xrightarrow{Pressure Applied} \eta_3 v_3 \xrightarrow{Pressure Applied} \eta_2 v_3 \xrightarrow{Pressure Applied} \eta_3 v_3 \xrightarrow{Pressure$ 

 $\eta$  = melt viscosity

v = melt velocity

Figure 2.16 FIBRE ALIGNMENT IN THE CORE RESULTING FROM APPLICATION OF HOLDING PRESSURE

CHAPTER 3.0

#### ENVIRONMENTAL EFFECTS

Unlike metallic materials, some polymer composites are highly susceptible to moisture, for example, Polyamides. Temperature resistance is also usually lower. These environmental effects are known to cause significant changes in the mechanical and physical properties of composites. Often the mechanical properties are reduced, although impact strength is an exception. The absorption of moisture causes these materials to swell, the amount of swelling is dependent on the uptake of moisture which it self is governed by many factors, including polymer and fibre type, fibre volume fraction, sample dimensions, soak time and temperature.

### 3.1 Mechanisms of Moisture Absorption in Nylon 66

The molecular structure of Nylon 66 consists of two functional groups (an amino group and an acid group), belonging to different molecules, a diamine and a dicarboxylic acid :

$$-NH(CH_2)$$
,  $NHCO(CH_2)$ ,  $CO-$ 

The uptake of water is caused by the amide group -NH-CO-, which has an affinity for water because of its high polarity. Figure 3.1 illustrates the formation of hydrogen bonding and self association in Nylons after moisture uptake [24].



A: PA without water B: PA with water a,b : Hydrogen bond,

: self-association

#### Figure 3.1 POSSIBLE FORMS OF WATER OCCLUSION IN POLYAMIDES

In the case of occlusion by hydrogen bonding, water molecules penetrate into the Nylon and loosen the existing hydrogen bonds in the polymer, forming their own hydrogen bonds to the amide groups. The intermolecular forces in the Polyamides become weaker, and as a result those molecular segments that are not fixed in crystallites become more flexible. The increase in the flexibility of the molecular segments causes a reduction in the glass transition temperature  $(T_g)$  for the amorphous regions. Not only does the increase in moisture content lower  $T_g$ , it also decreases the heat deflection temperature.

Glass transition temperatures are normally evaluated under a stress free condition and absorption of water is limited to the amorphous regions. In heat distortion tests, samples are subjected to a combined thermal and mechanical stress and it is possible for water to penetrate crystalline domains, which by then would be distorted. Heat distortion temperatures are a more appropriate design parameter than glass transition temperatures because they are related to moulding conditions, moulded in stresses, thickness and water content.

The diffusion of water is a slow process. Sample thickness influences the process but not the equilibrium value. Absorption of water in Nylons is a physiochemical process. First water is absorbed on the surface, and when the surface layer is saturated, absorbed water starts diffusing inside the body. From infra red, X-ray and density studies [25] it

has been shown that moisture diffuses mostly in the amorphous regions rather than in the crystalline region. Once the diffused water reaches to an accessible -CONH - group, it is chemically absorbed.

Excess water, which is free and not chemically bound, will increase the samples volume and hence cause swelling. During the absorption process, compressive stresses are developed in the surface layer and tensile stresses are developed within the body. During desorption, this is reversed [26]. These stresses initiate bending of the sample and alters its creep behaviour.

Impact strength of plastics increase with the addition of plasticizers. Since water acts as a plasticizer, impact strength can be expected to rise with moisture uptake.

Many researchers have studied the effects of moisture and temperature, and have managed to develop analytical models for the diffusion process in various composites. For example Shen and Springer [27], have presented extensive work on the moisture absorption behaviour of neat epoxy resin, glass and graphite fibre composites, based on the Fickian diffusion model. Similar work for these composites has also been reported by many authors [28,29,30].

3.2 Fick's Theory of Moisture Diffusion

The one-dimensional moisture diffusion process taking place through two large opposite faces of an infinite plate is shown in Figure 3.2 and can be described by Fick's second law of diffusion [30].

$$\frac{\partial c}{\partial t} = D_x \frac{\partial^2 c}{\partial x^2} \tag{3.1}$$



T a (t): Ambient Temperature at Time, t  $C_a$  (t): Ambient Concentration at Time, t

## Figure 3.2 GEOMETRY OF TEST SPECIMEN - TO SHOW FICK'S THEORY OF DIFFUSION

where :

t = time

x = space co-ordinate in the direction of sheet thicknessC = concentration of diffusion

 $D_x$  = diffusion coefficient for the material

 $M_i$  = the initial weight of the moisture in the material  $M_m$  = the weight of the material when fully saturated The boundary conditions are

$$C = C_i \qquad 0 < x < h \qquad t < 0$$

$$C = C_a \qquad \qquad x = 0; x = h \qquad \qquad t > 0$$

The solution for Equation 3.1 with the above boundary conditions is :

$$\frac{C_a - C_i}{C_m - C_i} = 1 - \frac{4}{\pi} \sum_{j=0}^{\infty} \frac{1}{(2j+1)} \frac{(2j+1)\pi X}{h} \exp\left[-(2j+1)^2 \pi^2 \frac{D_x t}{h^2}\right] \quad (3.2)$$

j is a summation counter, an arbitrary number chosen depending upon the required accuracy, to represent the number of slices of thickness, h.

The total weight of moisture is obtained by integrating Equation (3.2) over the plate thickness h.

$$M = A \int_0^h c dx \tag{3.3}$$

Where A is the exposed surface area. The result of the integration provides the fractional moisture absorbed in the composite (G).

$$G = \frac{M_i - M_i}{M_m - M_i} = 1 - \frac{8}{\pi^2} \sum_{j=0}^{\bullet} \frac{\left[ -(2j+1)^2 \left(\frac{D_x i}{h^2}\right)^2 \right]}{(2j+1)^2}$$
(3.4)

The diffusion coefficient,  $D_{xt}$  can be deduced from the initial slope of the  $M_m$  versus  $\sqrt{t}$  curve, since

$$D_{x} = \pi \left(\frac{h}{4M_{m}}\right)^{2} \left(\frac{M_{2} - M_{1}}{\sqrt{t_{2}} - \sqrt{t_{1}}}\right)^{2}$$
(3.5)

A plot of the dimensionless absorption parameter  $\left(\frac{M_l}{M_m}\right)$  against the dimensionless diffusion parameter  $\left(\frac{D_x l}{h^2}\right)$  represents the Fickian diffusion curve for the composite, (Figure 3.3). A good fit of the experimental data with this curve, would therefore confirm the applicability of a Fickian diffusion model for the material considered.



Figure 3.3 CHANGE IN MOISTURE CONTENT WITH  $\sqrt{t}$ , FOR FICKIAN DIFFUSION

CHAPTER 4.0

### EXPERIMENTAL PROCEDURE

# 4.1 Materials Investigated

Seven materials in total were investigated, six LFRTPs (natural and black) and one un-reinforced Nylon 66 (natural) :

(i)	'Verton'	RF	700-07	(Natural)	-	35%	LGFR	Nylon	66
(ii)	'Verton'	RF	700-07	(Black)	-	35€	LGFR	Nylon	66
(iii)	'Verton'	RF	700-10	(Natural)	-	50%	LGFR	Nylon	66
(iv)	'Verton'	RF	700-10	(Black)	-	50€	LGFR	Nylon	66
(V)	'Verton'	RF	700-12	(Natural)	-	60%	LGFR	Nylon	66
(vi)	'Verton'	RF	700-12	(Black)	-	60%	LGFR	Nylon	66
(vii)	'Maranyl'	' A1	.00 (Nat	ural)	-		U/F	Nylon	66

All test specimens were immersed in water at three temperatures 23°C, 40°C and 60°C.

At the following soak intervals they were removed from the water bath for mechanical testing :

Soak-Time (hours) 2 4 24 (1 day) 168 (7 days) 288 (12 days) 432 (18 days) 672 (28 days) 1000 (42 days)

Prior to moisture conditioning, the materials were all tested in the dry - "as-moulded" state.

## 4.2 Injection Moulding

These materials were all injection moulded in accordance with BS 2782 [31] into test specimen employing a Demag D80 moulding machine (Figure 4.1).



Moulded samples were all stored in an air tight container, in the presence of Silica gel immediately after moulding. The moulding conditions (Appendix 1) were generally set to ensure maximum fibre length was preserved.

A family mould tool was used for the injection moulding of test specimens in one shot (Figure 4.2), :

(i) Tensile bar (200 x 9.96 x 3.31mm)

(ii) Charpy bar - moulded in notch (50.28 x 5.94 x 4.10mm)
(iii) Charpy bar - moulded without notch (as above).

Dimensions quoted are for 'Verton' 50% glass/Nylon 66 (natural), measured dry - "as moulded". Sample dimensions for all materials are given in the appendices.



Figure 4.2 ONE SHOT MOULDING OF TEST SAMPLES

The moulded test samples were conditioned in accordance with ISO 175 and ISO R 462 [32,33] as follows :

(i) Samples weighed in the dry "as moulded" condition (to 3 decimal places).

(ii) Dimensions measured to an accuracy of ± 0.01 mm

(iii) Samples immersed in an agitated constant temperature water bath (Figure 4.3). The surface of the water was covered with polystyrene spheres to minimize heat loss. The tensile specimens were vertically suspended, whilst the Charpy impact bars were placed in a plastic (weighted) beaker. The beaker was perforated to allow adequate water circulation.

(iv) At specified intervals, the test samples were taken out of the bath, excessive surface moisture removed by wiping with "kimwipes", and tested.

(v) The amount of water absorbed by the test samples was calculated by re-weighing as stated in ISO 175 [34]. The changes in physical dimensions were also noted.

In total five samples were taken per test.  $M_1$ : Mass of test specimen before immersion (g)  $M_2$ : Mass of test specimen after immersion (g)

Water absorption as a percentage increase in mass was calculated as :

$$\frac{(M_2 - M_1)}{M_1} X 100$$



Figure 4.3 CONSTANT TEMPERATURE WATER BATH

# 4.3 Mechanical Testing

The testing machine used for determining both tensile and flexural properties was a Lloyd Instruments, model L 6000R, 30 kN bench machine (Figure 4.4)



Figure 4.4 LLOYD INSTRUMENTS 30 kN BENCH MACHINE (set up fot Tensile Tests)

4.3.1 Determination Of Tensile Strength

The tensile strength of the materials, was evaluated in accordance with BS 2782 [35] before and after conditioning.

The gauge length was set at 115 mm with a grip separation rate of 10 mm/min. The results obtained were graphs of Load (N) against Extension (mm) (Figure 4.5)



Figure 4.5 LOAD-EXTENSION CURVE FOR TENSILE TESTS

Calculation Of Tensile Strength

$$\sigma_{t(\max)} = \frac{F}{A}$$

where

 $\sigma_{i(max)}$  = maximum Tensile Strength (Pa)

F = maximum force (N)

A = cross-sectional area

4.3.2 Determination of Flexural Strength and Flexural Modulus

The flexural strength and flexural modulus of the materials were determined in accordance with BS 2782 [36], using the Lloyd testing machine, mounted with a three point bending apparatus, (Figure 4.6). Flexural tests were conducted using tensile specimens with the span fixed at 80 mm and the rate of the loading roller set at 2mm/min. The results obtained were in the form of Load - Deflection curves (Figure 4.7).



Figure 4.6 LLOYD TESTING MACHINE SET UP FOR 3-POINT BENDING TESTS Calculation of Flexural Strength.

$$\sigma_{fmax} = \frac{3FL}{2bh^2}$$

 $\sigma_{fmax}$  = Maximum Flexural Strength (Pa)

F = Maximum Load at Break (N)

L = Specimen Length

b = Specimen Width

h = Specimen Thickness

Calculation of Flexural Modulus (modulus of elasticity).

Flexural modulus was determined from the initial linear part of the Load - Deflection curve.

$$E_b = \frac{L^3}{4bh^3} \frac{F}{y}$$

 $\cdot E_b$  = Flexural Modulus (Pa)
L = Span Length

b = Specimen Width

F = Load at a chosen point on the initial linear portion of the load deflection curve (N)

y = Deflection corresponding to load F

h = Specimen Thickness



Figure 4.7

LOAD DEFLECTION CURVE FOR 3 POINT

BENDING TESTS

4.3.3 Charpy Impact Test

The Charpy impact test was performed in accordance with ISO 179 [37], using a Hounsfield Plastic Testing Machine (Figure 4.8). This simple apparatus consisted of a pendulum of known weight and height, which struck the test sample (either notched or un-notched) resulting in a reading on a scale of 0 - 1.0. This represented the amount of energy (potential) absorbed by the specimen on impact.

0 - No absorption of energy.

1.0 - Total absorption of energy (kinetic/potential).



Figure 4.8 HOUNSFIELD IMPACT TESTING MACHINE

Calculation of Impact Strength

Figure 4.9 illustrates the Charpy impact test. The pendulum with a hammer-like weight, strikes the sample and the energy required to break it is determined from the loss in kinetic energy of the weight.

The sample could either be :

(i) un-notched - determining the energy needed to initialize

 a crack or
 (ii) notched - determining the energy required to propagate

a crack.

The impact strength of notched samples is expected to be much smaller than un-notched ones, because notches are stress concentrators.



Figure 4.9 ILLUSTRATION TO SHOW CHARPY IMPACT TEST

```
Potential Energy (PE) of pendulum (J) = Mgh
where :
M = Mass of pendulum (kg)
g = Gravitational acceleration (m/s^2)
h = Height of pendulum (m)
```

Energy to break = Fraction of PE absorbed after impact, (scale reading 0 - 1.0)

Energy to Break

Impact strength  $(J/m^2) =$ 

cross-sectional area

CHAPTER 5.0

#### RESULTS

#### 5.1 Moisture Absorption with Soak-Time

The uptake of moisture by thermoplastic composite materials is dependent upon many factors, some of these include :

- (i) polymer fibre type
- (ii) fibre volume fraction
- (iii) presence of other "fillers and modifiers"
- (iv) sample dimensions
- (v) humidity
- (vi) soak-time and temperature.

Table 5.1 shows the uptake of moisture with time, for all materials immersed in water at 23°C, 40°C and 60°C.

The values quoted are averages taken by measuring five tensile bars, of thickness 3.3 mm.

## Moisture Uptake With Soak-Time(%)

•

Soak-Temperature : 23°C

SOAK TIME	A100	RF 700-07	RF 700-10	RF 700-12
(Hrs)	(Nat)	<u>(Nat)   (Blk)</u>	<u>  (Nat)   (Blk)</u>	<u>(Nat)   (Blk)</u>
2	3.184	0.098   0.196	0.171 0.057	0.075 0.064
4	3.214	1.978   1.561	1.050   0.593	0.985   0.597
24	4.141	2.420   1.652	1.529   1.307	1.325   0.742
168	4.821	2.568   1.811	1.555   1.473	1.425   1.038
288	5.536	2.645   2.035	1.727   1.562	1.542   1.177
432	6.250	2.722   2.608	1.993   1.657	1.630   1.252
672	6.857	2.989   3.078	2.214 2.308	1.830   1.438
1000	7.054	3.136 3.305	2.443 2.684	1.953   1.919
Soak-Tempera	ature : 40	)°C	<u> </u>	
SOAK TIME	A100	RF 700-07	RF 700-10	RF 700-12
(Hrs)	<u>(Nat)</u>	<u>(Nat)   (Blk)  </u>	<u>(Nat)   (Blk)</u>	<u>(Nat) (Blk)</u>
2	3.512	0.954   0.525	0.305   0.166	0.339   0.326
4	4.210	2.273   1.608	1.615   2.174	1.513   0.887
24	5.510	3.178   3.356	2.080   2.563	1.630   1.467
168	6.782	3.304   3.760	2.171   2.920	1.847   1.757
288	7.140	3.360   4.075	2.660   3.111	2.024   1.979
432	7.200	3.522   4.375	2.838   3.270	2.358   2.414
672	7.420	3.550   4.484	3.325   3.347	2.647   2.772
1000	7.750	3.718   4.565	3.454 3.404	2.736 2.865
Soak-Tempera	ture : 60	°C		
SUAK TIME	ALUU	KF /00-0/ ;		RF /00-12
(Hrs)	<u>(Nat)</u>	(NAC) ( (B1K) ;	(Nat) (BIK)	(Nat) (BIK)
2	3.864	2.21/   1.33/	0.584 0.108	0.498   0.464
4	4.464	2.743   1.780	1.458 2.703	1.948 2.425
24	6.2/1	3.580 4.236	2.515   3.404	2.393   2.679
168	8.036	4.172   4.327	3.250 3.595	2.804   2.858
288	8.080	4.322   4.378	3.307   3.825	2.818   2.887
432	8.116	4.532   4.607	3.345 3.876	2.863   2.917
672	8.125	5.029 5.090	3.556 3.984	3.169   3.063
1000	8.134	5.037   5.160	3.606 4.195	3.273   3.143

Table 5.1 MOISTURE UPTAKE WITH SOAK-TIME, AT 23°C, 40°C AND 60°C

.

The increase in moisture content with square root of soak-time for A100 (Nat), RF 700-07 (Nat and Blk), RF 700-10 (Nat and Blk) and RF 700-12 (Nat and Blk) immersed in water at 23°C, 40°C and 60°C is given in figures 5.1 (a), (b), (c) and (d) to 5.3 (a), (b), (c) and (d) respectively on pages 73 - 75.



Figure 5.1 MOISTURE CONTENT AGAINST SQ. ROOT OF SOAK-TIME AT 23°C



Figure 5.2 MOISTURE CONTENT AGAINST SQ. ROOT OF SOAK-TIME AT 40°C



Figure 5.3 MOISTURE CONTENT AGAINST SQ. ROOT OF SOAK-TIME AT 60°C

#### 5.2 Mechanical Properties

#### 5.2.1 Tensile Strength

Tensile strength of samples tested in the dry - "as moulded" condition is shown in Table 5.2. The same data are presented graphically in Figure 5.4.

Table 5.2

TENSILE STRENGTH (MPa)	A100	RF 700-07	RF 700-10	RF 700-12
Natural	80	198	228	255
Black	-	183	i   219 	251

TENSILE STRENGTH FOR SAMPLES TESTED DRY - "AS MOULDED"



Figure 5.4 TENSILE STRENGTH AGAINST GLASS CONTENT - 'VERTON' GLASS/NYLON 66

After accelerated moisture conditioning for up to 1000 hours at soak temperatures of 23°C, 40°C and 60°C, the tensile strength was found to reduce drastically.

To show the general reduction in tensile strength with moisture uptake, results after 24 hours, 432 hours (18 days) and 1000 hours (42 days) are shown in Table 5.3.

The results of the complete conditioning program, including Load - Extension curves, can be seen in the appendices (A2-A3).

The reduction in tensile strength with increase in (a) moisture content and (b) square root of soak-time for Al00 (Nat) is given in figures 5.5 (a) and (b) respectively on page 79.

#### Soak-Time : 24 hours

TENSILE STRENGTH	A100	RF	700-07	! RF 7	00-10	! RF	700-12
(MPa)	(Nat)	(Nat)	(B1k)	(Nat)	(B1k)	(Nat)	(B]k)
16				1	1 1 2 2 /	!	1 1018/
Soak temp 23°C	65	170	150	205	192	225	220
Moisture Content(Z)	4.14	2.42	1.65	1.53	1.31	1.33	0.74
	<u> </u>		<u> </u>		İ	1	
16		1	1		1		1
Soak temp 40°C	58	154	145	192	180	210	212
Moisture Content(2)	5.51	3.18	3.36	2.08	2.56	1.63	1.47
	<u> </u>	<u> </u>		<u> </u>	<u>L</u>	I	<u> </u>
it I Saala tama 6000					1	1	1
Soak temp 60°C	41	130	123	173	162	196	193
Moisture Content(I)	6.2/	3.58	4.24	2.52	3.40	2.40	2.09
Soak-Time : 432 h	ours						
TENSILE STRENGTH	A100	RF 7	00-07	RF 70	00-10	RF 7	00-12
( <u>MPa</u> )	(Nat)	(Nat)	<u>(Blk)</u>	<u>(Nat)</u>	(B1k)	<u>(Nat)</u>	<u>(Blk)</u>
	i 1 40	1 110	1 100		101	1 101	
Mointure Contont (7)	j 40 1 6 25	1 2 7 2	1 2 61	144     100	1 1 66	1 1 63	; 1/1 ;   1.25
Moisture Content(2)	0.23	2.72	; 2.01	1.99	1.00	1 1.03	1.25
8	tt	•	<u>i</u>	!		<u>н</u> !	· · · · · · · · · · · · · · · · · · ·
Soak temp 40°C	! ! 37	97	96	116	108	1 137	129
Moisture Content(Z)	7.20	3.52	4.38	2.84	3.27	2.36	2.41
		0.02					
6						1	
Soak temp 60°C	31	93	88	109	105	122	122
Moisture Content(Z)	8.12	4.53	4.61	3.35	3,88	2.86	2.92
Soak-Time : 1000 h	nours	i		·			       
TENSILE STRENGTH	A100	RF 70	0-07	RF 70	0-10 (Plb)	RF 70	0-12 }
	(Nat)	(NAC)		(Nat)	<u>(D1K)</u>		<u>(DIK)</u>
Soak temp 23°C	41	100	94 1	123	116	151	141
Moisture Content(7)!	7.05	3.14	3.31	2.44	2.68	1.95	1.92
e :				}			
Soak temp 40°C	33	96	90	104	101	128	121
Moisture Content(%)	7.75 ¦	3.72	4.57	3.45	3.40	2.74	2.87
							!
				101			100
Soak temp 60°C	30	92	8/	TOT	99	119	120
moisture Content(I)	8.13	5.04	2.10	3.01	4.20	3.2/	3.14
		İ			i		

# Table 5.3 TENSILE STRENGTH WITH MOISTURE UPTAKE, AFTER 24, 432 AND 1000 HOURS AT 23°C, 40°C AND 60°C





Figure 5.5 'MARANYL' A100 (Natural)

The reduction in tensile strength with increase in (a) moisture content and (b) square root of soak-time for RF 700-07 (Nat), RF 700-07 (Blk), RF 700-10 (Nat), RF 700-10 (Blk), RF 700-12 (Nat) and RF 700-12 (Blk) is given in figures 5.6 (a) and (b) to 5.11 (a) and (b) respectively on pages 81 - 83.







#### 5.2.2 Flexural Strength

Flexural strength of 'Verton' samples tested in the dry - "as moulded" condition are shown in Table 5.4.

Figure 5.12 shows the increase in flexural strength with increase in glass content for all 'Verton' materials.

Table 5.4

FLEXURAL STRENGTH	A100	RF 700-07	RF 700-10	RF 700-12
Natural	-	280	321	365
Black	-	249	310	369

FLEXURAL STRENGTH FOR SAMPLES TESTED DRY - "AS MOULDED"



Figure 5.12 FLEXURAL STRENGTH AGAINST GLASS CONTENT -'VERTON' GLASS/NYLON 66

The flexural strength and flexural modulus of 'Maranyl' A100 were not determined, the reason being, the 3 - point bending apparatus fixed with a span length of 80mm did not allow the test sample to break. Figure 5.13 shows the Load - Deflection curve obtained for the test.



Figure 5.13 LOAD-DEFLECTION CURVE FOR 'MARANYL' A100 (Nat)

The changes in flexural strength of 'Verton' materials with moisture uptake, at soak-temperatures of 23°C, 40°C and 60°C is shown in Table 5.5.

Soak-Time : 24 hours

FLEXURAL STRENGTH	STRENGTH   RF 700-07		RF 7	00-10	RF 700-12				
(MPa)	(Nat)	(B1k)	(Nat)	(B1k)	(Nat)	(B1k)			
10		1	1	1					
Soak temp 23°C	221	205	264	262	324	295			
Moisture Content(%)	2.42	1.65	1.53	1.30	1.33	0.74			
I	L	!	1	L	<u> </u>	1			
16	1			1	1	1			
Soak temp 40°C	193	162	240	221	295	286			
Moisture Content(%)	3.18	3.56	2.08	2.56	1.63	1.47			
i ! 8	<u>i                                    </u>	i	1	i !	<u>i</u> !	<u>i</u>			
Soak temp 60°C	128	134	186	187	226	227			
Moisture Content(Z)	3.58	4.24	2.52	3.40	2.40	2.68			
Soak-Time : 432 hours									
	I DE 74	00 07	יד אם ו	0 10	זר שם				
MDAN	; KF /00-0/		i KF /( ! (Ne+)		j Kr /( /Ne+)	/V-I2     (B1ሁ\			
<u> </u>	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[	<u>i (Dik)</u>	<u>  (Nac)</u>						
soak temp 23°C	120	1 107	1 158	138	179	1 1 9 9 1			
Moisture Content(%)	2.72	2.61	1, 1, 99	1.66	1.63	1.26			
morscure concenc(*)	2.72	2.01	<b>.</b>	1.00	1.05	1.20			
e									
Soak temp 40°C	87	74	109	108	148	124			
Moisture Content(I)	3.52	4.38	2.84	3.27.	2.36	2.41			
·									
e i Soak tomp 60°C i	76 1	71	102	97 1	197 1	112 1			
Moisture Content(7)	/0 j	/ L (	1 2 25 I	2 2 2 1	2 96 1	2 02 1			
Moiscure Concent(x);	4.55	4.01	3.35	3.00	2.00	2.92			
Soak-Time : 1000 h	ours	<u></u>				   			
FLEXURAL STRENGTH	RF 70	0-07	RF 70	0-10	RF 70	700-12			
(MPa)	(Nat)	(B1k)	(Nat)	(B1k)	(Nat)	(Blk)			
e I		1							
Soak temp 23°C	91	84 .	114	111	119	104			
Moisture Content(Z)	3.14	3.31	2.44	2.68 ¦	1.95	1.92			
1				l		I			
6 1	1				1				
Soak temp 40°C	92	68	109	91	104	95			
Moisture Content(I)	3.72	4.57	2.45	3.40	2.74	2.87			
a i i i i i i i i i i i i i i i i i i i	i	i	<u>i</u>	i	i	i			
Soak temp 60°C /	80 !	70 1	101	87 1	102	92 1			
Moisture Content(7)	5.04 !	5,16	3,61	4.20	3.27	3,14			
						I			

Table 5.5FLEXURAL STRENGTH WITH MOISTURE UPTAKE, AFTER 24,432AND 1000 HOURS AT 23°C, 40°C AND 60°C

The reduction in flexural strength with increase in (a) moisture content and (b) square root of soak-time for RF 700-07 (Nat), RF 700-07 (Blk), RF 700-10 (Nat), RF 700-10 (Blk), RF 700-12 (Nat) and RF 700-12 (Blk) is given in figures 5.14 (a) and (b) to 5.19 (a) and (b) respectively on pages 88 - 90.







#### 5.2.3 Flexural Modulus

Table 5.6 shows the flexural modulus of 'Verton' materials, tested, dry - "as moulded"

Figure 5.20 shows the increase in flexural modulus with increase in glass content.

Table 5.6

FLEXURAL MODULUS	A100	RF 700-07	RF 700-10	RF 700-12
Natural	-	10.6	14.5	18.9
Black	-	10.1	14.6	19.3

FLEXURAL MODULUS FOR SAMPLES TESTED DRY - "AS MOULDED"



### Figure 5.20 FLEXURAL MODULUS AGAINST GLASS CONTENT - 'VERTON' GLASS/NYLON 66

Table 5.7 shows the general reduction in flexural modulus with moisture uptake, at soak temperatures of 23°C, 40°C and 60°C. Again, the results of the entire conditioning program can be seen in the appendices (A2 and A4). Soak-Time : 24 hours

FLEXURAL MODULUS	RF 7	00-07	RF 7	00-10	RF 700-12		
(GPa)	(Nat)	<u>(Blk)</u>	(Nat)	<u>  (B1k)</u>	(Nat)	(B1k)	
10	!		1	1		1	
Soak temp 23°C	8.1	7.7	11.3	11.8	16.1	15.8	
Moisture Content(Z)	2.42	1.65	1.53	1.30	1.33	0.74	
				İ	i	İ	
10	1		1	1	1		
Soak temp 40°C	7.0	6.5	10.0	9.6	14.3	13.9	
Moisture Content(I)	3.18	3.56	2.08	2.56	1.63	1.47	
ę	!	!	<u> </u>	<u>+</u>	<u> </u>	<u>1</u>	
Soak temp 60°C	5.5	5.2	8.2	8.2	11.9	11.5	
Moisture Content(Z)	3.58	4.24	2.52	3.40	2.40	2.68	
			İ	İ	<u>i</u>	l	
Soak-Time : 432 ho	ours						
FLEXURAL MODULUS	RF 70	0-07	RF 7	00-10	RF 7	00-12	
(GPa)	(Nat)	(B1k)	<u>(Nat)</u>	(B1k)	(Nat)	(Blk)	
e			1	1		1	
Soak temp 23°C	5.1	4.5	7.7	6.9	10.1	11.0	
Moisture Content(Z)	2.72	2.61	1.99	1.66	1.63	1.26	
A			ł ł	l		<u> </u>	
Soak temp 40°C	4.6	4.4	6.5	6.3	9.6	9.1	
Moisture Content(Z)	3.52	4.38	2.84	3.27	2.36	2.41	
e 1		•	1				
Soak temp 60°C	4.4	4.2	6.6	6.1	9.4	9.4	
Moisture Content(Z)	4.53	4.61	3.35	3.88	2.86	2.92	
Soak-Time : 1000 h	ours						
FLEXIRAL MODILIIS	8F 70	0-07		RF 70	RF 700-12		
(GPa)	(Nat)	(B1k)	(Nat)	(Nat)   (Blb)		(Blk)	
e (012)	1			1	1		
Soak temp 23°C !	4.2	4.7	6.5	5.0	9.8	9.1	
Moisture Content(7)	3,14	3, 21	2.44	2.68	1.95	1.92	
Moisture content(x)	5.14		2.44	2.00	1100	1.72	
e I				1			
Soak temp 40°C	4.7	4.0	6.8	6.2	9.5	8.5	
Moisture Content(I)	3.72	4.57	2.45	3.40	2.74	2.87	
e 1		<u>ا</u>	<u>ا</u> ا	<u>ا                                     </u>	1		
Soak temp 60°C	4.2	3.9	6.3	6.1	8.8	8.2	
Moisture Content(%)	5.04	5.16	3.61	4.20	3.27	3.14	
		J. T. I				J • 14	

FLEXURAL MODULUS WITH MOISTURE UPTAKE, AFTER 24, 432 AND 1000 HOURS AT 23°C, 40°C AND 60°C

The reduction in flexural modulus with increase in (a) moisture content and (b) square root of soak-time for RF 700-07 (Nat), RF 700-07 (Blk), RF 700-10 (Nat), RF 700-10 (Blk), RF 700-12 (Nat) and RF 700-12 (Blk) is given in figures 5.21 (a) and (b) to 5.26 (a) and (b) respectively on pages 94 - 96.







5.2.4 Charpy Impact Strength

The Charpy impact strength was initially determined using both type of samples:

(i) notched and

(ii) un-notched

with uptake of moisture, however, the mass of the largest pendulum available was insufficient to completely break all the un-notched samples. Therefore, the impact testing of un-notched samples was aborted. Even when tested dry "as moulded", the un-notched samples of 'Maranyl' Al00 did not break.

Tables 5.8 and 5.9 show the impact strength of notched and un-notched samples respectively, tested dry - "as moulded".

IMPACT STRENGTH   (kJ/m <sup>2</sup> )	A100	RF 700-07	RF 700-10	RF 700-12
   Natural	6	22	39	42
i   Black	-	15	21	37

Table 5.8 IMPACT S TESTED D

IMPACT STRENGTH FOR NOTCHED SAMPLES TESTED DRY - "AS MOULDED"

IMPACT STRENGTH (kJ/m <sup>2</sup> )	A100	RF 700-07	RF 700-10	RF 700-12
Natural	-	54	86	91
Black	-	49	62	81

Table 5.9 IMPACT STRENGTH FOR UN-NOTCHED SAMPLES TESTED DRY - "AS MOULDED" Figures 5.27 and 5.28 show the change in impact strength with increase in glass content for notched and un-notched samples, respectively. The values quoted are an average taken from five test samples.



Figure 5.27 IMPACT STRENGTH AGAINST GLASS CONTENT -'VERTON' GLASS/NYLON 66 (NOTCHED SAMPLES)



Figure 5.28 IMPACT STRENGTH AGAINST GLASS CONTENT -'VERTON' GLASS/NYLON 66 (UN-NOTCHED SAMPLES)

Table 5.10 shows the change in impact strength with moisture uptake, at soak temperatures of 23°C, 40°C and 60°C.

Soak-Time : 24 hours

IMPACT STRENGTH	A100	RF	700-07	RF 7	00-10	RF 7	00-12	
(kJ/m <sup>2</sup> )	(Nat)	(Nat)	(B1k)	(Nat)	(B1k)	(Nat)	(Blk)	
10	;	1	1	1	1	1		
Soak temp 23°C	1 -	23	20	49	41	48	44	
Moisture Content(I)	4.14	1.94	1.33	1.33	1.42	1.05	1.06	
<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	1	<u> </u>	
Soak temp 40°C	-	24	21	52	44	49	45	
Moisture Content(1)	1 2.21	2.53	1.63	1.8/	1.69	1.32	1.39	
1 ! B	i !	<u>i .</u> !	!	<u>i</u>	<u> </u> 	<u> </u>	<u>i</u> !	
Soak temp 60°C	· ! -	30	26	60	48	55	54	
Moisture Content(Z)	6.27	2.86	1.81	2.50	2.30	1.93	2.08	
		İ	İ.	1				
Soak-Time : 432 h	ours							
IMPACT STRENGTH	A100	RF 7	00-07	RF 7	00-10	RF 70	00-12	
<u>(kJ/m²)</u>	(Nat)	(Nat)	(B1k)	(Nat)	(Blk)	(Nat)	<u>(Blk)</u>	
e		1	ł	1	ł			
Soak temp 23°C	-	41	34	66	52	54	51	
Moisture Content(I)	6.25	2.18	2.09	1.63	1.80	1.31	1.35	
<u> </u>		<u> </u>	<u> </u>	<u> </u>				
E Sook tomp 40°C		i 1 / 5	i 1 / 9	1 7/	67			
Moisture Content(7)	- 7 20	1 9 95	1 40 1 2 65	j 74 I 266	07	1 39 1	33 1	
MOISCULE CONCENC(A)	1.20	2.05	2.95	2.00	2.11	1 1.09	1.90 j	
6	· · · ·						· · ·	
Soak temp 60°C	-	53	57	83	72	60	59	
Moisture Content(I)	8.12	3.63	3.56	2.94	3.09	2.54	2.60	
						L1	l	
Soak-Time : 1000 h	ours							
IMPACT STRENGTH	A100	RF 700-07   RF 700-			0-10	0-10   RF 700-12		
(kJ/m <sup>2</sup> )	(Nat)	(Nat)	(B1k)	(Nat)	(Blk)	(Nat)	(B1k)	
e i	l				ł		1	
Soak temp 23°C	41	54	50	75	67	60	55	
Moisture Content(%)	7.05	2.51	2.67	2.31	2.41	1.73	1.80	
<u> </u>				· · · · · · · · · · · · · · · · · · ·			ł	
E i forme 4090 i	22	50 1	50	ا ۵۸ ۲	76	<b>61</b>	50 1	
Soak temp 40°C	ן ככ	2 10	200	2 04	74	2 10	2 2 2 1	
moisture Content(%)	7.80	1 01.5	3.20	2.09	2.91	2.10	2.21	
ê !	·!	<u> </u>	I	<u> </u>		<u> </u>	! !	
Soak temp 60°C !	30 !	62	61	86 1	77	63	61	
Moisture Content(I)!	8.13	3.90	3.96	3.12	3.32	2.70	2.71	

Table 5.10 IMPACT STRENGTH WITH MOISTURE UPTAKE, AFTER 24, 432 AND 1000 HOURS AT 23°C, 40°C AND 60°C (NOTCHED SAMPLES)

The change in impact strength (notched samples) with increase in (a) moisture content and (b) square root of soak-time for RF 700-07 (Nat), RF 700-07 (Blk), RF 700-10 (Nat), RF 700-10 (Blk), RF 700-12 (Nat) and RF 700-12 (Blk) is given in figures 5.29 (a) and (b) to 5.34 (a) and (b) respectively on pages 101 - 103.




Figure 5.31 'VERTON' RF 700-10 (Nat)

Figure 5.32 'VERTON' RF 700-10 (Blk)



#### 5.3 PHYSICAL PROPERTIES

#### 5.3.1 Changes in Sample Length, Width and Thickness

Table 5.11 shows the general change in sample dimensions with moisture uptake after 24 hours, 432 hours (18 days) and 1000 hours (42 days), at 23°C, 40°C and 60°C. As with all data in this chapter, the individual results at each stage of the conditioning program can be seen in the appendices (A 2.1 - A 2.19).

The values quoted are averages, measured using five Charpy impact samples (notched). The main reason for using Charpy impact samples as opposed to tensile bars, was that the micrometer available for this study was only capable of measuring lengths of up to 150 mm (average length of tensile bars :~ 200 mm). Soak-Time : 24 hours

.

DIMENSIONAL CHANGE	A100	RF 7	00-07	RF 7	00-10	RF 7	00-12
(7)	(Nat)	(Nat)	(Blk)	(Nat)	(Blk)	(Nat)	(B1k)
1 # 23°C :	1	!	1		1	1	1
Length	-	0.01	0.03	0.01	0.02	0.01	0.01
l Width	1.23	0.51	0.29	0.40	0.46	0.30	0.31
! Thickness	1.49	0.24	0.37	0.20	0.54	0.18	0.20
	1	1	1	1		1	1
I Iength		0.03		1 0 03		0.03	1 0 03
i Width	1 75	0.05		0.03		0.62	0.05
	1 2 20				1 0.00		1 0.05
I filterness	1 2.20	<u> </u>	1 0.02	1 0.41	1 0.70	10.40	1 0.42
Le ou C :		1 0.06		1 0 07		1	
	1 2 94				1 1 20	1 0.00	
i Wiath I Thiolmoop	1 2.04	i 1.01	i 1.09	1 1.00	1 1.20	1 1 10	1 1 12
Inickness	<u>. 3.28</u>	0.98	1.23	<u>i 1,11</u>	1.35	<u>i1.10</u>	<u>i 1.12</u>
Soak-Time : 432 hours							
DIMENSIONAL CHANGE	A100	RF	700-07	RF 70	0-10	RF 7	00-12
(2)	(Nat)	(Nat)	(B1k)	(Nat)	(B1k)	(Nat)	<u>(B1k)</u>
€ 23°C :	1		ł	1			
Length	- 1	0.08	0.09	0.07	0.08	0.06	0.07
Width	1.54	1.26	1.04	1.00	1.10	0.80	0.81
Thickness	2.09	1.59	1.55	1.40	1.52	1.32	1.35
€ 40°C :	1					1	
Length	-	0.16	0.16	0.14	0.16	0.12	0.14
Width	2.70	1.52	1.40	1.15	1.25	1.15	1.17
Thickness	3.38	1.91	1.72	1.68	1.79	1.60	1.60
€ 60°C :							
Length	-	0.21	0.22	0.18	0.21	0.16	0.16
Width	3.39	1.58	1.68	1.39	1.49	1.32	1.40
Thickness	3.58	2.02	1.92	1.84	2.14	1.77	1.80
Soak-Time : 1000 hours							
DIMENSIONAL CHANGE	A100	RF 70	0-07	RF 70	0-10	RF 70	0-12
(1)	(Nat)	(Nat)	(B1k)	(Nat)	(Blk)	(Nat)	<u>(Blk)</u>
€ 23°C :					1		1
Length	- 1	0.16	0.18	0.14	0.15	0.11	0.11
Width	1.93	1.52	1.58	1.21	1.32	1.10	1.20
Thickness	2.69	1.95	1.99	1.75	1.86	1.64	1.67
€ 40°C :				ł	l	•	
Length	-	0.22	0.22	0.19	0.20	0.15 ¦	0.16
Width	3.00	1.60	1.77	1.31	1.40	1.28	1.40 ¦
Thickness	3.50	2.07	2.07	1.88	2.01	1.79	1.80
€ 60°C :	-	1				1	
Length	- 1	0.24	0.36	0.20	0.24	0.17	0.18
Width	3.41	1.67	1.84	1.54	1.64	1.41	1.15
Thickness !	3.58	2.20	2.14	2.00	2.24	1.90	1.91
	2.20 1	2.20 1					I

Table 5.11 SAMPLE DIMENSIONS WITH MOISTURE UPTAKE, AFTER 24, 432 AND 1000 HOURS AT 23°C, 40°C AND 60°C (NOTCHED SAMPLES) The change in sample dimensions with increase in moisture content at (a)  $23^{\circ}$ C, (b)  $40^{\circ}$ C and (c)  $60^{\circ}$ C for A100 (Nat), RF 700-07 (Nat), RF 700-07 (Blk), RF 700-10 (Nat), RF 700-10 (Blk), RF 700-12 (Nat) and RF 700-12 (Blk) is given in figures 5.35 (a), (b) and (c) to 5.41 (a), (b) and (c) respectively on pages 107 - 113.

For 'Maranyl' A100 (Natural), unfortunately due to the unavailability of moulded Charpy samples, dimensional changes were measured using tensile specimens and therefore changes only in width and thickness are quoted.







Figure 5.35 (c) The change in dimensions of A100 (Nat) mouldings on immersion in water at 60°C



Tensile samples, dimensions : 9.90 x 3.3mm



Figure 5.36 (a) The change in dimensions of RF 700-07 (Nat) mouldings on immersion in water at 23°C

Figure 5.36 (b) The change in dimensions of RF 700-07 (Nat) mouldings on Immersion in water at 40°C

1.8

1.6

1.4



Figure 5.36 (c) The change in dimensions of RF 700-07 (Nat) mouldings on immersion in water at 60°C



Charpy impact samples, dimensions : 50.28 x 5.94 x 4.10mm

2

Moisture Content (%)

24

26

2.2



Figure 5.37 (a) The change in dimensions of RF 700-07 (Blk) mouldings on immension in water at 23°C

Figure 5.37 (b) The change in dimensions of RF 700-07 (Bik) mouldings on immersion in water at 40°C







Charpy impact samples, dimensions : 50.28 x 5.97 x 4.07mm



Figure 5.38 (a) *The change in dimensions of RF 700-10 (Nat)* mouldings on immersion in water at 23°C

Figure 5.38 (b) The change in dimensions of RF 700-10 (Nat) mouldings on immersion in water at 40°C



Figure 5.38 (c) The change in dimensions of RF 700-10 (Nat) mouldings on Immersion in water at 60°C



Charpy impact samples, dimensions : 50.30 x 5.97 x 4.07mm



Figure 5.39 (b) The change in dimensions of RF 700-10 (Blk)



Figure 5.39 (C) The change in dimensions of RF 700-10 (Bit) mouldings on immersion in water at 60°C



Charpy impact samples, dimensions : 50.30 x 5.99 x 4.09mm



The change in dimensions of RF 700-12 (Nat) mouldings on immersion in water at 23°C Figure 5.40 (a)

The change in dimensions of RF 700-12 (Nat) mouldings on immersion in water at 40°C Figure 5.40 (b)



Figure 5.40 (c) The change in dimensions of RF 700-12 (Nat) mouldings on immersion in water at 60°C



Charpy impact samples, dimensions : 50.32 x 5.98 x 4.07mm



1.2

Molsture Content (%)

1.4

1.8

1.8

The change in dimensions of RF 700-12 (Blk) Figure 5.41 (b) mouldings on immersion in water at 40°C

1

Ē

a.

0



The change in dimensions of RF 700-12 (Blk) Figure 5.41 (C) mouldings on immersion in water at 60°C



Charpy impact samples, dimensions : 50.32 x 6.01 x 4.08mm

CHAPTER 6.0

#### DISCUSSION OF RESULTS

The objective of this study was to investigate the influence of moisture conditioning on the mechanical performance and dimensional changes of long glass fibre reinforced Nylon 66 materials. The materials studied were ICI's range of 'Verton' long glass fibre reinforced Nylon 66 compounds, in natural and black grades. To comment on their behaviour in terms of moisture uptake and consequent changes in mechanical and physical properties, it is necessary to look at their formulations. Table 6.1 shows the formulations of the 'Verton' grades studied [38].

CONTENT (% wt/wt)	RF 700-07	RF 700-10	RF 700-12
Natural :			<u> </u>
Nylon 66 Glass-Fibre	65 35	50 50	40 60
Black :			
Nylon 66 Glass-Fibre Colloids - Masterbatch (54-12)	62.9 35 2.1	48.4 50 1.6	38.4 60 1.6

Table 6.1 FORMULATIONS OF 'VERTON' GRADES STUDIED.

Colloids Masterbatch grade 54-12 is made up of the following compounds in a Nylon 6 carrier :

- 0.6% Copper Acetate
- 2.5% Potassium Iodide
- 8.96% Nigrosine (black dye)
- 11.94% Carbon black (monarch 880)

Addition levels equating to 66 ppm Cu and 600 ppm I, constitute a heat aging stabilizer which slows down the oxidation of Nylon 66 in air. Carbon black and Nigrosine are both well dispersed during compounding to give the homogeneous black colour in moulded articles.

#### 6.1 Moisture Absorption.

Moisture uptake rates for all materials were found to increase with rise in soak-temperature. This is expected, since water at elevated temperatures penetrates into the skin of the sample more rapidly by diffusion.

Figures 5.1 - 5.3 show the increase in moisture content of natural and black compounds with soak-time, at soak-temperatures of 23°C, 40°C and 60°C, respectively. From these graphs it is apparent that the rate of moisture uptake, measured as a percentage increase in weight, is highest during the first 24 hours of conditioning. This is because the driving force resulting from the difference in moisture content on each side of the sample surface is greatest. As the sample absorbs moisture, this concentration gradient is reduced and the rate of moisture absorption falls until an equilibrium state is achieved.

Unfilled Nylon 66 absorbed 4.1% moisture at a soak-temperature of 23°C in the first 24 hours of conditioning, and continued to increase reaching about 7% after 40 days.

Another sample, after 24 hours at a much higher soak-temperature of 60°C (Figure 5.3(a)) showed only a further small rise in moisture uptake, plateauing out at 8.1%. Therefore it can be considered to have reached its saturation point. It can be concluded that the equilibrium moisture content for Nylon 66 (natural) is 8.1%. Although the lower temperature experiments did not reach complete equilibrium, it may be concluded that the equilibrium moisture content is independent of temperature.

Like unfilled materials, long glass fibre reinforced Nylon 66 compounds also increased their rate of moisture uptake with soak-temperature. However, their rate of moisture uptake was considerably lower than unfilled Nylon 66. The rate and final

equilibrium level fell with increase in glass content. Glass fibres themselves are impermeable to moisture and do not take up any significant quantities.

At a soak-temperature of 23°C, after 24 hours, 35% glass/Nylon 66 (natural) absorbed nearly 42% less moisture than unfilled Nylon 66 (natural). At the same conditions 50% and 60% glass/Nylon 66 materials absorbed even less, at 63% and 68% respectively. Figure 6.1 shows the fall in moisture uptake with increase in glass content after 24 hours of conditioning at 23°C, 40°C and 60°C. From this it can be concluded that moisture uptake is proportional to the Nylon content.



# Figure 6.1 REDUCTION IN MOISTURE UPTAKE

WITH INCREASE IN GLASS CONTENT

At 23°C, all the black range of glass/Nylon 66 materials showed lower levels of moisture absorption (figures 5.1(b), (c) and (d)). This was often seen at other soak-temperatures, but only during the initial stages of conditioning. After a soak time of 20 days at 23°C, the black glass reinforced materials absorbed slightly higher amounts than the natural. This cross-over point is shown in figures 5.1(b) and (c) for 35% and 50% glass/Nylon 66 grades respectively.

At higher soak-temperatures, this initial suppression by the black mouldings, lasted only for the first 2-4 hours and the black mouldings showed a greater increase in the moisture content than the natural. However, with increase in glass content this difference was reduced.

These distinct differences in the moisture uptake between the natural and black long glass fibre reinforced materials, indicate that the addition of the black Masterbatch suppresses moisture conditioning, especially at temperatures below 40°C.

Without a thorough study of the effects of each constituent in the Masterbatch on the moisture uptake rates of black mouldings, it is difficult to say which of the constituents is directly responsible for the suppression of moisture absorption.

Although Carbon black itself is impermeable to moisture, it replaces only a very small fraction of the hygroscopic Nylon and therefore there must be other reasons for the materials reduced moisture uptake. The presence of Carbon black during processing encourages nucleation and can therefore increase the level of crystallinity within black mouldings. Since molecules in crystalline regions are more tightly packed compared to the amorphous ones, they have a greater resistance to moisture uptake. Moisture diffusion through the amorphous regions is relatively easy. This crystallinity difference between the natural and the black samples could be checked in any future work by measuring their densities. This may be possible using a density gradient column of Carbon tetrachloride and toluene at 23°C or alternatively the levels of crystallinity could be measured by Differential Scanning Calorimetry (DSC).

Although Carbon black increases crystallization by encouraging nucleation, Nigrosine is recognized as a very effective nucleation suppressent. Therefore, further studies would be required to determine which of the two effects dominate.

The moisture uptake behaviour of the materials during the early stages of conditioning will consequently affect their mechanical and physical properties. The moisture uptake of natural, unreinforced and long glass fibre reinforced Nylon

66 materials was compared to the predictions of Fick's Law of diffusion by plotting moisture content against the square root of soak-time, as shown in figures 5.1 - 5.3.

From these curves the diffusion coefficient, a measure of the material's ability to transmit moisture was calculated. When plotted against glass content for 'Verton' glass/Nylon 66 (Natural), at 60°C (Figure 6.2), it suggests that the resistance to moisture uptake increases with increasing glass content. However, at 23°C, increases in glass content did not have any significant effect on the values of the diffusion coefficient.





INCREASE IN GLASS CONTENT

A plot of the absorption parameter against the diffusion parameter (Figure 6.3) for all the natural materials at 60°C, show that they broadly obey Fick's Law.





6.2 Mechanical Properties.

The addition of long glass fibres enhances the mechanical properties of Nylon 66. By progressively increasing the weight fraction of these stronger and stiffer fibres, the mechanical properties improve up to a maximum. Above a weight fraction of 60% or so, there may be insufficient polymer to bind the discontinuous fibres into a strong composite and hence instead of reinforcing the matrix, un-wetted fibre clumps may act as points of weakness. Additionally moulded in stresses and other imperfections lower the mechanical performance of the composite.

Figures 6.4 and 6.5 show the benefit of increasing the fibre fraction from 35% up to 60% on the values of:

- (i) tensile strength
- (ii) flexural strength and
- (iii) impact strength (notched and un-notched)

for natural and black glass/Nylon 66 materials, tested dry -"as moulded", respectively.

The values of strength quoted are normalized to show the improvement in strength from the addition of glass fibre beyond 35%, i.e. the values quoted are calculated as absolute strength

divided by strength at 35% glass content.



CONTENT FOR NATURAL 'VERTON' MATERIALS



## Figure 6.5 NORMALIZED STRENGTH AGAINST GLASS

CONTENT FOR BLACK 'VERTON' MATERIALS

For natural glass/Nylon 66 materials the dry - "as moulded" values of tensile strength and flexural strength were different. The flexural strength was approximately 40% higher the tensile strength. One explanation for this than observation could be that in a 3 - point bending test, the samples experience the greatest tensile stress at the surface opposite to the loading roller. This surface consists of a skin of highly aligned fibres (Figure 2.14). At the outer surface, a crack is initiated which results in the failure of the samples. In a tensile test, the sample experiences its maximum stress through the entire cross-section. This need not always be at the centre of the gauge length. As with the glass/Nylon 66 materials tested, the break often occurred at a point, 1/4 of the sample length nearest to the gate. This suggests that fibres within the skin up to that point were not fully aligned.

The cross-section of the test specimen consists of a sandwich of highly aligned fibres in a strong skin and randomly oriented fibres in the weaker core. This explains the lower strength values measured in tension compared to those determined in flexure. However, from Figure 6.4 it can be seen that for natural glass reinforced materials, the improvement in both tensile and flexural strength (normalized) is almost directly

proportional to the increase in glass content. This is because an increase in glass content increases the fraction of fibres in the core as well as the skin.

The impact strength of all un-notched samples was much higher than that of the notched. This was not surprising since notches are stress concentrators and less energy is required to break the sample. Both notched and un-notched samples showed improvements in the impact strength with increasing fibre content. However, for the same increase in glass content, all notched samples showed a greater improvement than the un-notched. One reason for this observation is that a notched sample measures the energy required to propagate a crack and therefore increasing the glass content increases the energy required to cause debonding and fibre pullout from within the matrix. For the un-notched samples, although the impact strength increased with increase in glass content, the improvement was not as large. This is because the un-notched samples measure the energy required to initiate a crack and once a crack has been initiated, the increase in fibre fraction allows the crack to propagate easily across the matrix and The absorption of energy is lower since fewer, if fibres. any fibres are pulled out of the matrix. There is also less plasticized matrix with increase in glass content.

From Figure 6.5 it can be seen that the improvement in the impact strength of black glass/Nylon 66 grades, of both notched and un-notched samples is severely retarded particularly up to a glass content of 50%. This may be attributed to the presence of Carbon black particles producing defects in the mouldings or possibly some hindrance in the formation of a good fibre - matrix bond. This may also partly explain why lower improvements were seen in the tensile strength compared to the flexural strength.

Figure 6.6 shows the improvement in the flexural modulus (normalized) of glass/Nylon 66 materials (natural and black) with increase in glass content. It is the only mechanical property which appears to be improved by the presence of Carbon black. The flexural modulus increases as expected with glass content. However, the black materials show almost a 10% improvement over the natural. Flexural modulus is a measure of the material's stiffness, and the presence of Carbon black during processing can give rise to regions of higher crystallinity and hence an increase in the material's density. This could explain why the black materials show an improvement in the normalized values of flexural modulus.

It is more likely, however, that since Carbon itself has a very high modulus, the addition of Carbon black alone would also produce an improvement in the stiffness of the polymer.

It is a normal practice in the manufacture of tyres to add Carbon to natural rubber, not only for colouring purposes but also to increase its stiffness.



Figure 6.6 NORMALIZED FLEXURAL MODULUS AGAINST GLASS CONTENT FOR NATURAL 'VERTON' MATERIALS

Except for impact strength, all other mechanical properties were reduced with increasing moisture content. Figures 6.7(a) - (c) show the reduction in the tensile strength and flexural strength of 35% glass/Nylon 66 (natural) with increase in square root of soak-time, at a soak-temperature of 23°C, 40°C and 60°C respectively.

It is interesting to note that increasing glass content showed almost identical improvements in tensile and flexural strength, whereas an increase in soak-time showed reductions in tensile and flexural strength to differ. The higher values of strength measured in flexure have been attributed to the maximum stress being experienced by the highly aligned fibres In tensile tests the stress is carried by the at the skin. full cross-sectional area of the specimen, which includes both the skin and a much weaker core of randomly oriented fibres. The initial rapid loss of strength, measured in flexure, can therefore be explained due to the immediate effects of moisture on the skin. Values measured in tension are an average of skin and core properties and will therefore take longer to be fully affected by the moisture.

With moisture uptake the flexural modulus, a measure of the materials stiffness, was considerably reduced. For 35% glass/Nylon 66 (natural), after soaking for 42 days at 60°C, the reduction in the flexural modulus was more than 60%.





INCREASE IN SOAK-TIME

Figures 6.8(a) - (c) show the reduction in the flexural modulus (normalized) with increase in square root of soak-time, for 35% glass/Nylon 66 (natural and black), at soak-temperatures of 23°C, 40°C and 60°C respectively.

At all soak-temperatures the greatest loss in flexural modulus was experienced during the first 7 days of conditioning. Immediately, on immersion in water the skin of the sample is penetrated by the moisture, resulting in this loss of stiffness. Plasticization of Nylon changes the failure type of the materials from brittle to ductile.

Figures 6.9(a) - (c) show the reduction in the tensile modulus and flexural modulus (normalized) of 35% glass/Nylon 66 (natural), with increase in square root of soak-time, at 23°C, 40°C and 60°C respectively. As shown earlier in the case of tensile and flexural strength, figures 6.8(a) - (c), the stiffness measured in flexure is also reduced more than for that measured in tension.



Figure 6.8 REDUCTION IN FLEXURAL MODULUS WITH SQ.ROOT OF SOAK-TIME (NORMALIZED)



Figure 6.9 REDUCTION IN MODULUS WITH

SQ.ROOT OF SOAK-TIME (NORMALIZED)

Observations have shown that the strength and stiffness are considerably reduced with moisture uptake. The main cause of this reduction has so far been attributed to the plasticization of the Nylon. It is well known that this causes a reduction in the materials  $T_g$  and consequent weakening of intermolecular forces between the polymer chains.

From figures 5.5(a) and (b) the loss in tensile strength of the matrix polymer, Nylon 66 (natural) with increase in (a) moisture content and (b) square root of soak-time respectively can be seen. After 1000 hours at 60°C, the tensile strength of the Nylon was reduced from 80 MPa to 30 MPa, a loss of over 60%. This loss in the matrix strength will consequently reduce the strength and stiffness of the composite.

For a given loss in matrix strength or stiffness, the resulting loss in the composite can be calculated as follows [39] :

Consider a discontinuous fibre composite comprising of equal layers of skin and core :

In tension, the stiffness of the composite,  $E_{c'}$  is equal to the sum of the stiffness of the skin,  $E_{stin}$  and the core  $E_{core}$ 

$$E_c = \sum E_{skin} + \sum E_{core}$$

From the rule of mixtures, the modulus of a unidirectional composite can be applied to discontinuous fibre analysis provided it is multiplied by a suitable reduction factor, $n_{l}$ , for the purpose of this argument 0.9 will suffice.

Stiffness of the composite, E is calculated as :

$$E_{c} = \frac{2 \times E_{skin} + 2 \times E_{core}}{N}$$

where N = No. of layers in the composite, in this case N = 4

$$N \cdot E_{c} = 2 \times [E_{f}V_{f}n_{l} + E_{m}(1 - V_{f})] + 2 \times \left[\frac{V_{f}}{E_{f}} + \frac{(1 - V_{f})}{E_{m}}\right]^{-1}$$

$$E_{skin} + E_{core}$$

For 'Verton' 50% glass/Nylon 66 assume

$$V_f = 0.4$$
  
 $E_f = 75$  GPa  
 $E_m = 2$  GPa

Then  $E_c$  = calculated as 15.7 GPa

Experimentally the modulus has been measured to be 15 GPa, therefore the model can be assumed to be reasonable.

Assume after moisture uptake the modulus of the matrix is reduced by 75% from 2 GPa to 0.5 GPa as a result of plasticization.

This only reduces the stiffness of the composite,  $E_c$  to 14.0 GPa. So a 75% loss in the stiffness of the matrix accounts for only a loss of about 10% in the composite stiffness.

Plasticization, therefore, accounts for only a small contribution to the loss in stiffness. If this is the case then there must be another reason for the loss in the strength and stiffness of glass reinforced/Nylon 66 materials.

The most likely cause would therefore be a breakdown in the interfacial bond between the fibre and the matrix. With further research into the effects of moisture conditioning on the interfacial strength of glass/Nylon 66 materials, it may be possible to say precisely what contributes to the loss in mechanical properties.

Figures 6.10(a) - (c) show the increase in impact strength (normalized) with square root of soak-time, for 35% glass/Nylon 66 (natural and black) at 23°C, 40°C and 60°C respectively. As expected, the impact strength increased with rise in moisture content. For 35% glass/Nylon 66 (natural) the impact strength increased by almost a factor of 3, from 22 kJ/m^2 to 62 kJ/m^2 after immersion in water for 42 days at 60°C.

In addition to the plasticization of Nylon 66, causing a change in the mode of failure from brittle to ductile, a loss in the fibre-matrix bond would also increase the impact strength. The reason being, if there is a strong fibre-matrix bond then cracks would propagate across the matrix and the fibres with very little absorption of energy, as opposed to running along the fibre-matrix interface, where absorption of energy would be higher.

These observations also support the earlier recommendation regarding further research into the effects of moisture on interfacial strength.

From graphs of impact strength against moisture content (figures 5.29(a) - 5.34(a)) for 35%, 50% and 60% glass/Nylon 66 natural and black respectively, there exists a clear phase transition between 24 hours and 7 days of conditioning. For higher glass content materials, this transition occurs much



Figure 6.10 INCREASE IN IMPACT STRENGTH WITH

### SQ.ROOT OF SOAK-TIME
sooner, after only 4 hours of conditioning. Hence any further research should be concentrated between these soak-intervals to reveal any possible changes in interfacial properties.

It was also observed, that in the short term before equilibrium was attained, the tensile strength was affected by not only the moisture content, but by also the mode in which the material was conditioned i.e. soak-time and temperature.

Figures 5.6(a) - 5.11(a) show the reduction in tensile strength with increase in moisture content for 35%, 50% and 60% glass/Nylon 66 (natural and black) respectively. From these curves it can be seen that materials conditioned rapidly by immersion in hot water, show up to 50% higher tensile strength than for those conditioned at a lower temperature (to an equivalent moisture content) by soaking for a longer time. This is seen for all materials including natural and black grades.

This difference in strength is observed only during the early stages of conditioning, i.e. before total saturation occurs. After saturation all valves, regardless of soak-temperature plateau to a minimum.

A possible reason for this difference in tensile strength, could be attributed to the manner in which the moisture

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permeates through the thickness of the sample. At a soak-temperature of 23°C, the ingress of moisture is slow and maybe it therefore penetrates through the entire thickness of the sample, from the skin through to the centre core. At a soak-temperature of 40°C moisture uptake is much faster but penetration to the inner layers has not been achieved, i.e. the moisture reaches only the skin and not the core. This would explain why the tensile strength of the rapidly conditioned sample is higher.

At 60°C (figures 5.6(a) and 5.7(a)) however, the tensile strength is lower than by conditioning at 40°C. This suggests that moisture is held in the skin layer for only a short period of time, before travelling into the core. This difference in the strength is observed also for flexural properties, however, the difference in the strength of samples conditioned in this manner is only approximately 30%. This difference is expected to be lower since the skin contributes more than the core in bending. Therefore any moisture held in the skin will reduce the strength.

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6.3 Changes in Sample Dimensions

The change in sample dimensions of moulded articles with moisture uptake can sometimes be a problem, particularly when designing to fairly high tolerances. The expansion of the component resulting from a rise in moisture content must therefore be taken into account when calculating the design of the injection mould tool.

Figures 5.35(a), (b) and (c) - 5.41(a), (b) and (c) show the change in sample dimensions on immersion in water at (a) 23°C (b) 40°C and (c) 60°C, respectively for :

Unfilled Nylon 66 (Natural) 35% glass/Nylon 66 (Natural) 35% glass/Nylon 66 (Black) 50% glass/Nylon 66 (Natural) 50% glass/Nylon 66 (Black) 60% glass/Nylon 66 (Natural)

Sample dimensions were found to increase with moisture uptake. However, initially at low soak-temperatures expansion in all directions was extremely small. The increase in the width and thickness of unfilled Nylon 66 was measured to be less than 1.5%. The glass reinforced materials showed increases of less than 0.6% in the width and thickness. The length showed no significant increase even up to a moisture content of 2%.

Initially, at low soak-temperatures expansion in all directions is expected to be very small, since immersion in water causes the samples to contract due to stress relaxation (annealing). Depending upon the processing history of the moulded article, it can sometimes result a net contraction.

It is common for injection moulders to anneal mouldings to reduce internal stresses and improve the component's toughness, by submerging in cold water for up to 24 hours or so.

With prolonged conditioning at high temperatures, the dimensions increased rapidly with moisture uptake. For unfilled Nylon 66, at saturation the overall increase in width and thickness was measured to be 3.4% and 3.6% respectively. With glass reinforced materials the overall increase in dimensions was considerably smaller. The reason being, in addition to the reduction in the polymer fraction and hence a reduction in moisture uptake, the highly aligned fibres in the skin restrict the amount of extension in the length. Even after more than 40 days at a soak-temperature of 60°C, 35% glass/Nylon 66 natural and black showed an increase in length of only 0.24% and 0.36%, respectively. Expansion in the width

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and thickness were almost 10 times higher. This as mentioned earlier, is attributed to fibre orientations. Moisture absorbed by the sample is transmitted through the skin into the core. Initially, the process is slow since the highly aligned fibres in the skin offer the greatest resistance to moisture uptake. Once the moisture finds a suitable path, possibly by interfacial damage, moisture is absorbed quickly into the core of the sample. From figures 5.36(a) - 5.36(c)the time taken by the moisture to find this path is indicated to be approximately 4 hours, by which time about 2 - 3% moisture is already taken up into the skin, it is at this point the greatest percentage increase (up to 6 fold) in the sample width and thickness was observed. The rapid change in dimensions may be attributed to the randomly oriented fibres in the core, where reduced resistance is offered.

CHAPTER 7.0

### CONCLUSIONS

- (1) The rate of moisture uptake is significantly effected by soak-temperature especially during the first 24 hours of conditioning. Increasing the temperature from 23°C to 40°C, increases the rate of moisture uptake in the natural materials by approximately 35%. For 35% glass/Nylon 66 (natural) this rise in temperature increased the moisture content from 2.42% to 3.18%, after 24 hours of conditioning.
- (2) At low soak-temperatures, for up-to 48 hours of conditioning, all black glass/Nylon 66 materials have 30-40% lower moisture absorption levels than the equivalent natural grades. For example, 35% glass/Nylon 66 (natural) attained a moisture content of 2.42% after 24 hours at 23°C, whereas its black equivalent absorbed only 1.65%. Therefore, the addition of Colloids black Masterbatch (54-12) appears to suppress moisture absorption at temperatures below 40°C. Above 40°C, absorption of moisture by the black grades is approximately 20% higher than natural equivalents, but it falls to less than 12% with increasing glass content.

- (3) All materials studied absorbed moisture in a Fickian manner during prolonged conditioning only. Values of the diffusion coefficient fell, for example, from 0.16 mm<sup>2</sup>/hr to 0.09 mm<sup>2</sup>/hr with increase in glass content from 35% to 60%, measured at a soak-temperature of 60°C.
- (4) Natural long glass fibre reinforced Nylon 66 materials increased their tensile strength by almost 30% from 198 MPa to 255 MPa (tested dry - "as moulded") with increasing glass content from 35% to 60%, respectively. The same increase in glass content increased the tensile strength of the black materials by almost 40%, from 183 MPa to 251 MPa.
- (5) The impact strength of notched and un-notched glass/Nylon 66 (natural) samples tested dry - "as moulded", increased from 22 kJ/mm^2 to 42 kJ/mm^2 and from 54 kJ/mm^2 to 91 kJ/mm^2 with increase in glass content from, 35% to 50% respectively. A further 10% increase in glass content from 50% to 60% showed only small improvements, of less than 10% in the impact strengths.
- (6) Improvements in the impact strength of black glass/Nylon 66 materials notched and un-notched, were less pronounced. An increase in glass content from 35% to 50% improved the notched impact strength from 15 kJ/m<sup>2</sup> to 21 kJ/m<sup>2</sup> and

the un-notched strength from 49 kJ/m<sup>2</sup> to 62 kJ/m<sup>2</sup>. This was seen only up to a glass content of 50%. Above this the impact strength improved dramatically by 80% for notched samples and 30% for the un-notched.

- (7) Increasing the glass content from 35% to 50%, improved the flexural modulus of black glass/Nylon 66 materials (tested dry - "as moulded") from 10.1 GPa to 14.6 GPa. An improvement of more than 10% for the same increase in glass compared to the natural materials.
- (8) With moisture uptake the flexural strength was observed to reduce more than the tensile strength. After 24 hours at 23°C, 35% glass/Nylon 66 (natural) reduced its tensile strength from 198 MPa to 170 MPa (a reduction of 14%), flexural strength was reduced from 280 MPa to 221 MPa (a reduction of 21%). This was attributed to skin - core effects.
- (9) Flexural modulus for 35% glass/Nylon 66 (natural) was reduced by more than 60%, from 10.6 GPa to 4.2 GPa for samples conditioned to 3% moisture content by immersion in water at 60°C for 1000 hours. As with tensile strength, the values of modulus in flexure reduced more than those measured in tension.

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- (10) The matrix strength of the glass/Nylon 66 materials reduced by over 60% from 80 MPa to 30 MPa when moisture conditioned to 8%. This could be achieved by immersion in water at 60°C for 1000 hours.
- (11) It was shown that a 75% reduction in matrix stiffness accounted for only about a 10% reduction in the composite stiffness. Therefore, the loss in strength and stiffness of the composite was not due to plasticization of Nylon 66 alone, but also changes in interfacial properties between the fibre and matrix.
- (12) For all the mechanical and physical properties measured, there exists pronounced phase transitions between two close intervals of conditioning time. It is between these intervals that the maximum loss in strength and stiffness and the gain in impact strength is experienced. These phase transitions often occur between 24 hours and 1 week of conditioning. The tensile strength of 35% glass/Nylon 66 (natural) was reduced from 170 MPa to 135 MPa with increase in soak-time from 24 hours to 168 hours (1 week).
- (13) In the short term before equilibrium is attained, the values of the mechanical properties of samples are affected not only by the moisture content but by also the mode of conditioning i.e. the soak-time and temperature. Values

measured on samples conditioned rapidly in hot water were found to be higher than those of samples conditioned (to an equivalent moisture content) for much longer, at low soak temperatures. For example, 35% glass/Nylon 66 (natural) conditioned for 24 hours at 40°C, attained a moisture content of 3.2% which resulted in a tensile strength value of 154 MPa. Another sample conditioned for 40 days at 23°C attained a slightly lower moisture content of 3.1%, yet measured a tensile strength value of only 100 MPa.

- (14) Sample dimensions increased with moisture uptake. At low soak-temperatures, expansion in all directions was very small. It was less than 1.5% for the width and thickness of the un-filled Nylon 66 and less than 0.6% for the glass reinforced materials. No significant increase in length was measured at 23°C for up-to 2% moisture content.
- (15) Initially, only small increases in sample dimensions were observed. However, between 4-24 hours of conditioning the increase in dimensions was dramatic, up-to 6 fold.

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## CHAPTER 8.0

## RECOMMENDATIONS FOR FUTURE WORK

- (1) As has already been mentioned, in any future work it would be interesting to know the effects of different skin-core structures on the moisture absorption rates and hence their mechanical and physical properties. The different skin-core structures can be obtained by varying injection moulding parameters, such as injection speeds and pressures, back pressure and cycle times. Different melt and mould temperatures may effect the crystallinity of the polymer and hence its moisture absorption behaviour and properties.
- (2) As observed in this study, the mechanical properties were effected by not only the moisture content, but also the mode of conditioning, i.e. the soak-time and temperature. These observations should be further studied by measuring the ingress of a moisture gradient within the sample. One possible way of doing this would be to moisture condition samples for short periods of time at high soak-temperatures. Then, just before mechanical testing, the skin should be removed by machining (to various depths) and the sample tested. If as predicted, the moisture is held in the skin, then the removal of the skin should not alter the

properties very much. This would be difficult experimentally, however, diffusion of a dye might reveal the moisture gradient.

- (3) In addition to evaluating the individual effects of Carbon black and Nigrosine, it would be useful to study the influence of other additives and colouring agents, for example Titanium Dioxide, the pigment used for giving a white colour in mouldings. Other additives could include rubber modifiers, or lubricants used for aiding surface finish and mould release.
- (4) Pre-treatment of mouldings with various coatings would be a useful study to establish their effectiveness to resist moisture absorption, especially at high soak temperatures.
- (5) The samples in this study were moisture conditioned in a stress free state. Hence, it is important to know the effect of stressed samples, since in service the moulded component would be subjected to loads, possibly in more than one direction. The samples during moisture conditioning should be loaded at various levels up to the materials ultimate tensile strength, in more than one direction if possible. This would possibly increase the initial moisture absorption rates, due to early

formation of micro-cracks within the sample and may result to some loss in the materials interfacial strength.

- (6) Interfacial strength measurements would be useful for samples moisture conditioned up-to 7 days to determine the cause of the phase transitions observed.
- (7) The effects of other solvents on the mechanical and physical properties of long fibre reinforced thermoplastics would be beneficial. For example, in the design of automotive applications the effects of antifreeze, petrol, oil and grease would need to be considered.

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# APPENDICES

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## APPENDICES

- APPENDIX 1.0 : Table of injection moulding parameters.
- APPENDIX 2.0 : Table of test results showing the change in mechanical and physical properties with moisture uptake.
- APPENDIX 3.0 : Results of Tensile Tests -Load - Extension curves.
- APPENDIX 4.0 : Results of 3 Point Bending Tests -Load - Deflection curves.
- APPENDIX 5.0 : Parameters calculated from the application of Fick's theory of moisture diffusion.

APPENDIX 1.0 : Injection Moulding Parameters

A 1.1 Run sheet for recording injection moulding parameters.

A 1.2 Injection moulding parameters used for moulding test pieces.

		DEMAG DE0	DATE	PAGE NO.
	MOULD		ſ <u></u>	
NOZZLE & BARREL TEMPERATURES	SPRUE BUSH NOZ		MATERIAL	BATCH NO.
	CYLINDER TYPE OIL	TEMP.	GRADE	SHOT WEIGHT
MOULD TEMPERATURE	ORIGINATOR		COLOUR	No OFE BEOD
CRIDGEND DIFFERING POR .	OBJECTIVE			
SENSTICK BUILOND FOR .			MOULD TEMP. SET	FIXED MOVING
1b31 PUMP DRIVE MOTOR			402-3 PHUL 198 CONTROL	
1643 HYDRAULIC OIL PRE-HEATING	Nozzie N.F. From	t Centre Reer	1 Cavity Presson On or Off	
6b31 SCREW CYLINDER HEATING			2 Injection Premure On Off	
1b33 CONTROLS OFF			3 Position On Off	
1b34 MANUAL OPERATION	<b>6v0</b> 4u3.1 403v	4 4 4 4 E 14878	4 External Set Value On Off	
1b33 SEMI-AUTOMATIC OPERATION				
1b36 AUTOMATIC OPERATION	N.F.			
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Adi Internon Time		IN OR OUT	CM/S BAR	BAR
Addi POLLOW HP PRESSURE TIME I	2641 16101 6652 3633 4635	4637 4639	Injection open Injection Pressur	
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4d33 FOLLOW UP PRESSURE TIME III	4034 4036 2059 2092 20121	2030 2042		
2d1 COOLING TIME				AMA Device Prester
	1b33 1b34 1b36 1b38 402u3	443.1 40341 443		
4d5 METERING DELAY TIME	I I I I IN OR	out	O S.C. Back Preseur	• ]
3d2 DELAY TIME NOZELE RETURN	1631 4641 6631 1643		Down Huckholung. Diel Set.	1
3d4 NOZZLE RETURN TIME	THE		N SPEED	
1d1 CYCLE CONTROL TIME		No. Control Con		<u> </u>
2d9 MOULD COOLING				
2D/2 MOULD CLUSING SPEED	00 2d2 06 4d5	12 101		
2573 WOLLD SPEED - LOW DELIVERI 2573 WOLLD OPENING SPRED	01 4d1 07 2d2		••	
2647 HYDRAULIC MOTOR SCREW SPEED	02 4d31 08 3d4	14		<b>₽1</b>
	03 4d32 09 2d6	15		<u>+-</u> 4
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4b53 INJECTION SPEED II				
4b54 INJECTION SPEED III			100 90 80 70 60 50 40 30 3	20 10
4555 INJECTION SPEED IV				
	2572 2578 2573 4647 4689 4	058 4068 4064 4063 4044	- % HOLDING MESSURE	
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4b51 FOLLOW UP PRESSURE III				
3b36 NOZZLE SEALING PORCE		062 4081 4060 406		
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	14041 * mm 4622 * mm 4	- Imm • L20	╼┫╶╍┢╾╁╌┼╼┽╌┼╶┼╌┼╌┼╸	<b>₽</b> -4
	REMARKS GENERAL			ليسل 2010

Run sheet for recording injection

moulding parameters.

A 1.1

REMARKS SPECIAL TO MATERIAL

Holding Pressure Time

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OPERATOR J. JE THINA DEMAG DED	DATE O TAN 9	PAGE NO
MOULD <u>TENSILE (CHARTY</u>	MATERIAL KENTON	BATCH NO.
CYLINDER TYPE STR. OIL TEMP.	GRADE RF700-07	SHOT WEIGHT 2 /
	COLOUR NATHER	No OFF REQD.
OBJETTVE / TOUCH TEST SAMPLES		
315 300 295 295	40243 PHILLIPS CONTROL	
Nezie N.F. Front Contre Rear	1 Cavity Pressure On or Off	
80	2 Injection Pressure On Off 3 Position On Off	
<b>64</b> 403.1 403el 403 402 4878	4 External Set Value On Off	
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7N 7N 7N 7N 7N 0R OUT	Injection Speed Injection Pressure	Cavity Presure
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01 en 3.0 07 x2 1.0 13		
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2224 -00012	Injection>	
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A 1.2

Injection moulding parameters used for moulding test pieces.

APPENDIX 2.0 : Table of test results showing the change in mechanical and physical properties with moisture uptake.

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TENSILE TESTS

Α	2.1	'Maranyl	' A.	100 (Nat	tural)
A	2.2	'Verton'	RF	700-07	(Natural)
A	2.3	'Verton'	RF	700-07	(Black)
A	2.4	'Verton'	RF	700-10	(Natural)
A	2.5	'Verton'	RF	700-10	(Black)
A	2.6	'Verton'	RF	700-12	(Natural)
A	2.7	'Verton'	RF	700-12	(Black)

3 - POINT BENDING TESTS

A	2.8	'Verton'	RF	700-07	(Natural)
A	2.9	'Verton'	RF	700-07	(Black)
A	2.10	'Verton'	RF	700-10	(Natural)
A	2.11	'Verton'	RF	700-10	(Black)
A	2.12	'Verton'	RF	700-12	(Natural)
A	2.13	'Verton'	RF	700-12	(Black)

# CHARPY IMPACT TESTS (Notched)

A	2.14	'Verton'	RF	700-07	(Natural)
A	2.15	'Verton'	RF	700-07	(Black)
A	2.16	'Verton'	RF	700-1 <b>0</b>	(Natural)
A	2.17	'Verton'	RF	700-1 <b>0</b>	(Black)
A	2.18	'Verton'	RF	700-12	(Natural)
A	2.19	'Verton'	RF	700 <b>-</b> 1 <b>2</b>	(Black)

# TENSILE TESTS

# 'Maranyl' Un-Reinforced Nylon 66 (Natural)

	Soak Time (Hrs)	Moisture Content (*)	Increase in Width (*)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell ( <b>*</b> )	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (*)
Ī	Dry				32.769		2637	80	

Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	3.184 3.214 4.141 5.536 6.250 6.857 7.054	1.023 1.056 1.230 1.412 1.450 1.536 1.742 1.925	1.194 1.194 1.493 1.642 1.791 2.090 2.388 2.687	33,508 33,519 33,678 33,791 33,854 33,984 34,156 34,321	2.255 2.289 2.775 3.118 3.311 3.708 4.233 4.735	2622 2402 2174 2005 1921 1640 1491 1398	78 72 65 59 57 48 44 44	3 11 20 26 29 40 46 49

Soak - Temperature 40°C :

Soak Time Hoistur	re Increase Increase	X.S. X.S.	Load @	Tensile	Redn. in
Content	in Width in Thkns	Area Swell	Break	Strength	Strength
(Hrs) (%)	(%) (%)	(mm^2) (*)	(N)	(MPa)	(%)
2 3.51 4 4.21 24 5.51 168 6.78 288 7.14 432 7.20 672 7.42 1000 7.75	2 1.300 1.490   0 1.420 1.520   0 1.750 2.200   2 2.420 3.000   0 2.623 3.200   0 2.700 3.375   0 2.850 3.450   0 3.000 3.500	33.703 2.850   33.754 3.006   34.103 4.071   34.620 5.650   34.764 6.088   34.855 6.365   34.936 6.612   35.008 6.832	2549 2372 1993 1518 1465 1301 1172 1146	76 70 58 44 42 37 34 33	6 13 27 46 48 54 58 59

Soak - Temperature 60°C :

Soak Time Hoisture	Increase Inc	rease X.S.	X.S.	Load 0	Tensile	Redn. in
Content	in Width in	Thkns Area	Swell	Break	Strength	Strength
(Hrs) (%)	(*)	(%) (mm^2)	(*)	(N)	(MPa)	(%)
2 3.864	2.300	2.388 34.351   2.388 34.386   3.284 34.848   3.582 35.083   3.582 35.132   3.582 35.149   3.582 35.157   3.582 35.157	4.828	2370	69	14
4 4.464	2.400		4.935	2149	62	22
24 6.271	2.840		6.343	1413	41	50
168 8.036	3.210		7.062	1193	34	58
288 8.080	3.345		7.212	1152	33	59
432 8.116	3.390		7.262	1104	31	61
672 8.125	3.412		7.286	1058	30	63
1000 8.134	3.412		7.286	1050	30	63

A 2.1

'Maranyl' A100 (Natural)

Dimensions dry - "as moulded" Width: 9.90mm Thickness: 3.30mm

# 'Verton' 35% Glass/Nylon 66 (Natural)

Ī	Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns ( <b>%</b> )	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (*)
Ī	Dry				32.968		6528	198	

Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	0.098 1.978 2.420 2.568 2.645 2.722 2.989 3.136	0.402 0.803 1.004 1.054 1.104 1.305 1.506 2.008	0.302 1.208 1.511 1.813 2.115 2.115 2.115 2.115 2.719	33.200 33.634 33.802 33.919 34.037 34.104 34.172 34.544	0.705 2.021 2.530 2.886 3.243 3.448 3.653 4.782	6019 5708 5733 4576 4091 3762 3571 3447	181 170 170 135 120 110 105 100	8 14 14 32 39 44 47 50

## Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.954	0.502	0.604	33.333	1.109	5660	170	14
4	2.273	0.803	1.511	33.734	2.326	5374	159	20
24	3.178	1.155	1.813	33.953	2.988	5232	154	22
168	3.304	1.406	1.813	34.037	3.244	3805	112	44
288	3.360	1.606	2.115	34.206	3.755	3400	99	50
432	3.522	1.908	2.417	34.409	4.371	3348	97	51
672	3.550	2.008	2.417	34.442	4.473	3344	97	51
1000	3.718	2.309	3.323	34.850	5.709	3344	96	52

# Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	2.217 2.743 3.580 4.172 4.322 4.532 5.029 5.037	0.803 1.004 1.406 1.807 1.908 2.309 2.309 2.410	1.813 2.115 2.417 2.417 2.719 3.021 3.323 3.323	33.835 34.003 34.239 34.375 34.510 34.748 34.850 34.884	2.630 3.140 3.857 4.268 4.679 5.400 5.709 5.813	5518 5162 4441 3259 3247 3232 3213 3195	163 152 130 95 94 93 92 92	18 23 34 52 52 53 53 53 54

A 2.2

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'Verton' RF 700-07 (Natural)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.31mm

'Verton' 35% Glass/Nylon 66 (Black)

Soak Time (Hrs)	Moisture Content (%)	Increase in Width ( <b>*</b> )	Increase in Thkns ( <b>%</b> )	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
				33.067	•••	6048	183	

Soak - Temperature 23°C :

Soak Time Hoisture	Increase   Ir	ncrease	X.S.	X.S.	Load @	Tensile	Redn. in
Content	in Width   ir	Thkns	Area	Swell	Break	Strength	Strength
(Hrs) (考)	(%)	(%)	(mm^2)	(%)	(N)	(MPa)	(%)
2 0.196   4 1.561   24 1.652   168 1.811   288 2.035   432 2.608   672 3.078   1000 3.305	0.602	0.602	33.467	1.208	5606	168	8
	0.803	1.205	33.734	2.018	5094	151	17
	1.104	1.506	33.936	2.627	5090	150	18
	1.205	1.807	34.070	3.034	4146	122	33
	1.305	2.108	34.205	3.441	3961	116	37
	1.406	2.410	34.340	3.849	3726	109	41
	1.707	2.711	34.543	4.464	3465	100	45
	1.908	2.711	34.612	4.670	3236	94	49

Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (*)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	0.525 1.608 3.356 3.760 4.075 4.375 4.375 4.484 4.565	0.803 1.004 1.104 1.305 1.707 1.958 2.008 2.209	0.602 1.506 1.807 2.108 2.108 2.108 2.711 3.012	33.534 33.902 34.037 34.205 34.341 34.425 34.646 34.816	1.410 2.525 2.932 3.441 3.851 4.108 4.773 5.287	5379 5079 4928 3564 3393 3298 3174 3144	160 150 145 104 99 96 92 90	12 18 21 43 46 48 50 51

Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (%)	Load Ø Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	1.337 1.780 4.236 4.327 4.378 4.607 5.090 5.160	1.004 1.104 1.506 1.807 2.008 2.058 2.159 2.410	0.904 2.410 2.711 2.952 2.861 2.922 2.982 3.042	33.701 34.238 34.475 34.659 34.696 34.734 34.788 34.894	1.917 3.541 4.258 4.812 4.927 5.040 5.205 5.525	4870 4927 4247 3306 3168 3060 3051 3046	145 144 123 95 91 88 88 88	21 21 33 48 50 52 52 52 52

A 2.3

'Verton' RF 700-07 (Black)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.32mm

# 'Verton' 50% Glass/Nylon 66 (Natural)

	Soak Time (Hrs)	Moisture Content (%)	Increase in Width ( <b>\$</b> )	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)	
Ī	Dry	*			32.968		7517	228		Ī

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Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.171	0.301	0.302	33.167	0.604	7204	217	5
4	1.050	0.402	1.208	33.500	1.615	6995	209	8
24	1.529	0.703	1.511	33.701	2.224	6905	205	10
168	1.555	0.803	1.662	33.785	2.478	5331	158	31
288	1.727	0.904	1.813	33.869	2.733	5131	152	34
432	1.993	1.004	1.873	33.922	2.896	4881	144	37
672	2.214	1.406	1.934	34.077	3.366	4536	133	42
1000	2.443	1.516	2.115	34.175	3.663	4214	123	46

Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.305	0.602	0.906	33.467	1.514	6961	208	9
4	1.615	0.803	1.511	33.734	2.326	6669	198	13
24	2.080	1.004	1.813	33.900	2.827	6519	192	16
168	2.171	1.104	1.813	33.936	2.937	4785	141	38
288	2.660	1.205	1.813	33.970	3.039	4131	122	47
432	2.838	1.406	1.813	34.037	3.244	3931	116	49
672	3.325	1.807	2.115	34.273	3.960	3684	108	53
1000	3.454	1.908	2.417	34.409	4.371	3565	104	55

Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)	
2 4 24 168 288 432 672 1000	0.584 1.458 2.515 3.250 3.307 3.345 3.556 3.606	0.502 1.004 1.205 1.406 1.606 1.857 1.908 2.008	1.511 1.813 2.115 2.115 2.417 2.417 2.417 2.417 2.447	33.634 33.902 34.070 34.138 34.307 34.392 34.409 34.453	2.020 2.835 3.345 3.550 4.062 4.319 4.371 4.504	6807 6177 5901 4219 3918 3749 3551 3476	202 182 173 124 114 109 103 101	11 20 24 46 50 52 55 56	

A 2.4

'Verton' RF 700-10 (Natural)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.31mm

# 'Verton' 50% Glass/Nylon 66 (Black)

	Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (*)	X.S. Area (ппа^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)	
Ī	Dry				33.100		7249	219		Ī

Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (*)
2 4 168 288 432 672 1000	0.057 0.593 1.307 1.473 1.562 1.657 2.308 2.684	0.000 0.400 0.500 0.550 0.700 0.750 0.850 1.300	0.604 1.208 1.511 1.813 1.813 1.813 2.417 2.417	33.300 33.634 33.768 33.885 33.936 33.953 34.188 34.341	0.604 1.613 2.018 2.373 2.525 2.576 3.287 3.748	6876 6643 6483 5117 4500 4451 4171 3915	207 198 192 151 133 131 122 114	6 10 12 31 39 40 44 48

Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 168 288 432 672 1000	0.166 2.174 2.563 2.920 3.111 3.270 3.347 3.404	0.200 0.500 0.600 0.800 0.850 1.110 1.600 1.800	0.906 1.813 2.417 2.598 2.719 2.719 3.021	33.467 33.869 34.103 34.191 34.249 34.377 34.544 34.714	1.108 2.322 3.031 3.297 3.470 3.859 4.363 4.876	6650 6648 6132 4657 3911 3713 3565 3499	199 196 180 136 114 108 103 101	9 10 18 38 48 51 53 54

Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	0.108 2.703 3.404 3.595 3.825 3.876 3.984 4.195	0.200 0.900 1.200 1.300 1.300 1.300 1.700 1.800	1.208 2.115 2.115 2.719 2.719 2.719 2.719 2.870 3.021	33.567 34.104 34.104 34.408 34.442 34.442 34.629 34.714	1.411 3.034 3.034 3.952 4.054 4.054 4.619 4.876	6475 5839 5521 3816 3744 3627 3473 3451	193 171 162 111 109 105 100 99	12 22 26 49 50 52 54 55

A 2.5

'Verton' RF 700-10 (Black)

Dimensions dry - "as moulded" Width: 10.00mm Thickness: 3.31mm

## 'Verton' 60% Glass/Nylon 66 (Natural)

	Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (%)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)	
[	Dry				33.067		8445	255		Ī

Soak - Temperature 23°C :

Soak Time  Wt Ga (Hrs) (%)	in Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell (%)	Load 🖗 Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 0.0   4 0.9   24 1.3   168 1.4   288 1.5   432 1.6   672 1.8   1000 1.9	75 0.201   85 0.402   25 0.502   25 0.713   42 0.803   30 0.853   30 0.884   53 1.004	0.301 0.602 0.753 0.904 1.205 1.355 1.506 1.566	33.233 33.400 33.483 33.604 33.734 33.801 33.862 33.922	0.503 1.006 1.259 1.623 2.018 2.220 2.403 2.586	7986 7672 7527 6785 6383 6121 5438 5115	240 230 225 202 189 181 161 151	6 10 12 21 26 29 37 41

## Soak - Temperature 40°C :

Soak Time (Hrs)	Wt Gain (%)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (ma^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 168 288 432 672 1000	0.339 1.513 1.630 1.847 2.024 2.358 2.647 2.736	0.502 0.803 0.904 0.954 1.104 1.205 1.707 1.807	0.602 0.904 1.205 1.506 1.657 1.687 1.807	33.433 33.634 33.768 33.885 33.936 34.020 34.199 34.273	1.107 1.714 2.119 2.474 2.627 2.881 3.422 3.647	7924 7288 7101 5489 5012 4661 4367 4370	237 217 210 162 148 137 128 128	7 15 18 37 42 46 50 50

## Soak - Temperature 60°C :

Soak Time (Hrs)	Wt Gain (%)	Increase in Width (\$)	Increase in Thkns (%)	X.S. Area (mm^2)	X.S. Swell (%)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.498	0.803	0.904	33.634	1.714	7709	229	10
4	1.948	1.004	1.205	33.802	2.221	7027	208	19
24	2.393	1.104	1.506	33.936	2.627	6645	196	23
168	2.804	1.255	1.657	34.037	2.932	4387	129	50
288	2.818	1.305	1.747	34.084	3.075	4335	127	50
432	2.863	1.506	1.747	34.152	3.279	4163	122	52
672	3.169	1.807	1.807	34.273	3.647	4150	121	53
1000	3.273	1.938	1.867	34.337	3.841	4096	119	53

A 2.6

'Verton' RF 700-12 (Natural)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.32mm

'Verton'	60%	Glass/Nylon	66	(Black)

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	X.S. Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)	
Dry				33.100		8308	) 251		Ī

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Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (*)	X.S. Area (mm^2)	Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.064	0.201	0.602	33.367	0.804	7918	237	5
4	0.597	0.602	0.904	33.601	1.511	7785	232	8
24	0.742	0.692	1.114	33.701	1.814	7445	221	12
168	1.038	0.792	1.205	33.765	2.007	6719	199	21
288	1.177	0.802	1.325	33.808	2.138	6109	181	28
432	1.252	0.853	1.476	33.875	2.341	5813	172	32
672	1.438	1.003	1.777	34.027	2.798	5342	157	37
1000	1.919	1.204	2.108	34.205	3.337	4819	141	44

Soak - Temperature 40°C :

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Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	X.S. Area (mm^2)	Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2	0.326	0.602	0.904	33.601	1.511	7731	230	8
4	0.887	0.903	1.145	33.781	2.058	7581	224	11
24	1.467	1.003	1.506	33.936	2.524	7184	212	16
168	1.757	1.103	1.657	34.020	2.778	5311	156	38
288	1.979	1.204	1.657	34.054	2.880	4873	143	43
432	2.414	1.555	1.807	34.223	3.390	4401	129	49
672	2.772	1.705	1.928	34.314	3.666	4224	123	51
1000	2.865	1.825	2.319	34.486	4.187	4180	121	52

Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	X.S. Area (mm^2)	Swell (*)	Load @ Break (N)	Tensile Strength (MPa)	Redn. in Strength (%)
2 4 24 168 288 432 672 1000	0.464 2.425 2.679 2.858 2.887 2.917 3.063 3.143	0.802 0.903 1.103 1.204 1.605 1.705 1.846 1.926	1.205 1.506 1.807 1.958 2.108 2.410 2.771 2.952	33.768 33.902 34.070 34.155 34.341 34.476 34.645 34.734	2.017 2.422 2.930 3.185 3.747 4.156 4.668 4.934	7574 7025 6562 4273 4265 4199 4164 4161	224 207 193 125 124 122 120 120	11 17 23 50 51 51 51 52 52

A 2.7

'Verton' RF 700-12 (Black)

Dimensions dry - "as moulded" Width: 9.97mm Thickness: 3.32mm 'Verton' 35% Glass/Nylon 66 (Natural)

Ī	soak Tir (Hrs)	me	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mma)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Hodulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
Ī	Dry			9.960	3.310	29.82	255	280	10.6			

Soak - Temperature 23°C :

50ak - 1e	mperature	23-6 :							
soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient  of Curve   (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.098 1.978 2.420 2.568 2.645 2.722 2.989 3.136	10.000 10.040 10.060 10.065 10.070 10.090 10.110 10.160	3.320 3.350 3.360 3.370 3.380 3.380 3.380 3.400	27.27 27.01 24.17 15.56 14.60 15.54 14.53 13.26	231 226 209 156 131 115 97 89	252 241 221 164 137 120 101 91	9.5 9.2 8.1 5.2 4.8 5.1 4.8 4.2	10 14 21 41 51 57 64 68	10 13 23 51 55 52 55 60

Soak - Temperature 40°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.954 2.273 3.178 3.304 3.360 3.522 3.550 3.718	10.010 10.040 10.075 10.100 10.120 10.150 10.160 10.190	3.330 3.360 3.370 3.370 3.380 3.390 3.390 3.420	24.45 24.58 21.11 15.00 14.24 14.24 14.61 14.84	220 212 184 97 85 84 91 91	238 224 193 102 89 87 94 92	8.5 8.3 7.0 5.0 4.7 4.6 4.7 4.7	15 20 31 64 68 69 67 67	20 22 34 53 56 56 55 55 56

Soak - Temperature 60°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	2.217 2.743 3.580 4.172 4.322 4.532 5.029 5.037	10.040 10.060 10.100 10.140 10.150 10.190 10.190 10.200	3.370 3.380 3.390 3.390 3.400 3.410 3.420 3.420	22.99 22.67 16.78 12.66 13.00 13.95 13.98 13.25	206 203 124 74 73 75 79 79	217 211 128 76 74 76 80 80	7.7 7.5 5.5 4.1 4.2 4.4 4.4 4.4 4.2	23 25 54 73 74 73 71 72	28 29 48 61 61 58 58 58 61

.

A 2.8

'Verton' RF 700-07 (Natural)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.31mm

'Verton' 35% Glass/Nylon 66 (Black)

	soak Time (Hrs)	Moisture Content (%)	Sample Width (mma)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural  Modulus  (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
}	Dry		9.960	3.320	28.715	228	250	10.1			

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Soak - Temperature 23°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mms)	Sample  Thickns. (mm)	Gradient  of Curve   (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	Ī
2 4 24 168 288 432 672 1000	0.196 1.561 1.652 1.811 2.035 2.608 3.078 3.305	10.020 10.040 10.070 10.080 10.090 10.100 10.130 10.150	3.340 3.360 3.370 3.380 3.390 3.400 3.410 3.410	26.040 27.490 23.320 16.548 14.613 13.995 15.000 14.654	224 215 196 140 112 104 97 82	240 227 205 146 116 107 98 84	8.9 9.2 7.7 5.4 4.8 4.5 4.8 4.5 4.7	4 9 18 42 53 57 61 66	11 8 23 46 53 55 55 53 54	

Soak - Temperature 40°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural  Modulus  (GPa)	Redn. in Strength (*)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.525 1.608 3.356 3.760 4.075 4.375 4.375 4.484 4.565	10.040 10.060 10.070 10.090 10.130 10.155 10.160 10.180	3.340 3.370 3.380 3.390 3.390 3.390 3.410 3.420	24.530 23.545 19.650 14.000 13.797 13.495 13.100 12.850	195 198 155 105 76 72 68 68	209 208 162 109 78 74 69 68	8.4 7.8 6.5 4.6 4.5 4.4 4.2 4.0	16 17 35 56 69 70 72 73	17 22 36 55 56 57 59 60

Soak - Temperature 60°C :

soak Time (Hrs)	Moisture Content (*)	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	1.337 1.780 4.236 4.327 4.378 4.607 5.090 5.160	10.060 10.070 10.110 10.140 10.160 10.165 10.175 10.200	3.350 3.400 3.410 3.418 3.415 3.415 3.417 3.419 3.421	22.365 20.680 16.195 12.100 13.460 13.320 12.754 12.540	177 174 131 85 76 70 69 70	189 179 134 86 76 71 70 70	7.6 6.7 5.2 3.8 4.3 4.2 4.0 3.9	24 28 46 65 69 72 72 72	25 34 49 62 58 58 60 61

A 2.9

'Verton' RF 700-07 (Black)

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Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.32mm 'Verton' 50% Glass/Nylon 66 (Natural)

	soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn.in Modulus (%)
Ī	Dry		9.960	3.310	40.97	292	321	14.5		

Soak - Temperature 23°C

soak Time (Hrs)	Moisture Content (*)	Sample Width (mm)	Sample  Thickns. (mm)	Gradient of Curve (N/mm)	Load e Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.017 1.050 1.529 1.555 1.727 1.993 2.214 2.443	9.990 10.000 10.030 10.040 10.050 10.060 10.100 10.111	3.320 3.350 3.360 3.365 3.370 3.372 3.374 3.380	36.91 37.86 33.50 25.21 24.95 23.18 23.48 19.85	255 250 250 177 151 147 110	278 267 264 211 186 158 158 154 114	12.9 12.9 11.3 8.4 8.3 7.7 7.7 6.5	14 17 18 34 42 51 52 64	11 11 22 42 43 47 47 47 55

Soak - Temperature 40°C

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.305 1.615 2.080 2.171 2.600 2.838 3.325 3.454	10.020 10.040 10.060 10.070 10.080 10.100 10.140 10.150	3.340 3.360 3.370 3.370 3.370 3.370 3.370 3.380 3.380 3.390	35.66 34.90 30.15 21.65 21.46 19.74 20.42 20.89	254 242 229 139 120 104 107 106	273 256 240 146 126 109 111 109	12.2 11.7 10.0 7.2 7.1 6.5 6.7 6.8	15 20 25 55 61 66 66 65 66	16 19 31 50 51 55 54 53

Soak - Temperature 60°C

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient  of Curve   (N/mm)	Load @ Break (N)	Flexural  Strength   (MPa)	Flexural  Modulus   (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
2 4 168 288 432 672 1000	0.584 1.458 2.515 3.250 3.307 3.345 3.556 3.606	10.010 10.060 10.080 10.100 10.120 10.145 10.150 10.160	3.360 3.370 3.380 3.380 3.390 3.390 3.390 3.391	33.97 32.39 24.82 21.64 21.07 20.33 19.65 19.43	249 242 179 120 102 100 97 98	264 254 186 125 105 103 100 101	11.5 10.8 8.2 7.1 6.8 6.6 6.4 6.3	18 21 42 61 67 68 69 69	21 26 44 51 53 55 56 57	

A 2.10

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'Verton' RF 700-10 (Natural)

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Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.31mm 'Verton' 50% Glass/Nylon 66 (Black)

	soak Time (Hrs)	Moisture Content (*)	Sample  Width   (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (*)	
Ī	Dry		10.000	3.310	41.37	282.65	310	14.6			Ī

Soak - Temperature 23°C

soak Time (Hrs)	Moisture Content (%)	Sample  Width   (mm)	Sample  Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.057 0.593 1.304 1.473 1.562 1.657 2.306 2.683	10.000 10.040 10.050 10.055 10.075 10.075 10.080 10.130	3.330 3.350 3.360 3.370 3.370 3.370 3.390 3.390 3.390	37.77 38.66 35.26 22.04 23.32 20.77 21.35 15.33	255.55 249.00 248.00 198.75 174.07 131.90 123.25 107.45	277 265 262 209 183 138 128 111	13.1 13.1 11.8 7.3 7.7 6.9 7.0 5.0	11 14 15 33 41 55 59 64	10 10 19 50 47 53 52 66

Soak - Temperature 40°C

soak Time (Hrs)	Moisture Content (*)	Sample  Width (mm)	Sample Thickns. (mm)	Gradient  of Curve   (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 168 288 432 672 1000	0.166 2.177 2.563 2.920 3.111 3.270 3.347 3.402	10.020 10.050 10.060 10.080 10.085 10.111 10.160 10.180	3.340 3.370 3.390 3.392 3.396 3.400 3.400 3.410	34.97 35.07 29.51 21.65 20.88 19.63 19.38 19.64	250.10 248.23 212.80 142.52 117.95 105.10 97.27 89.97	268 261 221 147 122 108 99 91	12.0 11.7 9.6 7.0 6.8 6.3 6.2 6.2	13 16 29 52 61 65 68 71	18 20 34 52 54 57 57 57 57

Soak - Temperature 60°C

soak Time (Hrs)	Moisture Content (%)	Sample  Width   (mm)	Sample Thickns. (mm)	Gradient  of Curve   (N/mm)	Load Ø Break (N)	Flexural  Strength   (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.108 2.702 3.401 3.595 3.825 3.876 3.986 4.195	10.020 10.090 10.090 10.120 10.130 10.130 10.130 10.170 10.180	3.350 3.380 3.400 3.400 3.400 3.400 3.405 3.410	32.37 30.37 25.09 21.32 20.08 18.92 19.10 19.10	227.55 222.50 180.00 100.24 89.67 85.25 84.28 85.85	243 232 187 103 92 87 86 87	11.0 10.0 8.2 6.9 6.5 6.1 6.1 6.1	22 25 39 67 70 72 72 72	25 32 44 53 56 58 58 58 59

A 2.11

'Verton' RF 700-10 (Black)

Dimensions dry - "as moulded" Width: 10.00mm Thickness: 3.31mm 'Verton' 60% Glass/Nylon 66 (Natural)

Ī	soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load 0 Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	Ī
Ī	Dry		9.960	3.320	53.75	334	365	18.9			Ī

Soak - Temperature 23°C :

soak Time (Hrs)	Moisture Content (*)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/町の)	Load Ø Break (N)	Flexural  Strength  (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.075 0.985 1.325 1.425 1.542 1.630 1.830 1.953	9.980 10.000 10.010 10.031 10.040 10.045 10.048 10.060	3.330 3.340 3.345 3.350 3.360 3.365 3.365 3.370 3.372	52.10 51.06 47.21 35.07 34.01 30.34 27.66 29.58	320 310 303 242 220 169 138 114	347 333 324 258 233 179 146 119	18.1 17.5 16.1 11.9 11.4 10.1 9.2 9.8	5 9 11 29 36 51 60 67	4 7 15 37 39 46 51 48

Soak - Temperature 40°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural  Modulus   (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
2 4 24 168 288 432 672 1000	0.339 1.513 1.630 1.847 2.024 2.358 2.647 2.736	10.010 10.040 10.050 10.055 10.070 10.080 10.130 10.140	3.340 3.350 3.360 3.370 3.370 3.375 3.375 3.376 3.380	47.65 48.00 42.52 32.57 30.99 29.16 28.35 29.14	301 295 279 200 157 142 110 100	324 314 295 210 164 148 114 104	16.4 16.3 14.3 10.8 10.3 9.6 9.3 9.5	11 14 19 42 55 59 69 72	13 14 24 43 45 49 51 50	

Soak - Temperature 60°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mma)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2 4 24 168 288 432 672 1000	0.496 1.948 2.393 2.804 2.818 2.863 3.169 3.273	10.040 10.060 10.070 10.085 10.090 10.110 10.140 10.153	3.350 3.360 3.370 3.375 3.378 3.378 3.380 3.380 3.382	45.48 44.47 35.73 30.12 29.48 28.75 27.25 27.10	306 297 215 145 136 122 105 99	325 314 226 151 142 127 109 102	15.4 14.9 11.9 9.9 9.7 9.4 8.9 8.8	11 14 38 59 61 65 70 72	18 21 37 47 49 50 53 53

A 2.12

'Verton' RF 700-12 (Natural)

Dimensions dry - "as moulded" Width: 9.96mm Thickness: 3.32mm 'Verton' 60% Glass/Nylon 66 (Black)

	soak Tim (Hrs)	e	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural Modulus (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
Ī	Dry	Ī		9 <b>.9</b> 70	3.320	55.15	338	369	19.3			Ī

Soak - Temperature 23°C :

soak Time (Hrs)	Moisture Content ( <b>*</b> )	Sample Width (mm)	Sample  Thickns.   (mm)	Gradient of Curve (N/m)	Load @ Break (N)	Flexural Strength (MPa)	Flexural  Modulus   (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)
2	0.064	9.990	3.340	53.76	320	345	18.5	7	4
4	0.597	10.030	3.350	52.67	312	332	17.9	10	8
24	0.742	10.039	3.357	46.81	279	296	15.8	20	18
168	1.040	10.049	3.360	35.75	248	263	12.0	29	38
288	1.180	10.050	3.364	35.34	228	241	11.8	35	39
432	1.255	10.055	3.369	33.00	189	199	11.0	46	43
672	1.438	10.070	3.379	31.45	166	174	10.4	53	46
1000	1.917	10.090	3.390	27.93	100	104	9.1	72	53

Soak - Temperature 40°C :

soak Time (Hrs)	Moisture Content (%)	Sample Width (mm)	Sample Thickns. (mm)	Gradient of Curve (N/mm)	Load @ Break (N)	Flexural Strength (MPa)	Flexural  Modulus   (GPa)	Redn. in Strength (%)	Redn. in Modulus (%)	
2 4 24 168 288 432 672 1000	0.326 0.887 1.467 1.757 1.979 2.414 2.772 2.865	10.030 10.060 10.070 10.080 10.090 10.125 10.140 10.152	3.350 3.358 3.370 3.375 3.375 3.380 3.384 3.397	51.75 50.13 41.85 31.18 31.03 27.67 27.22 26.38	315 312 273 177 155 120 110 92	336 330 286 185 162 124 114 95	17.6 16.8 13.9 10.3 10.2 9.1 8.9 8.5	9 11 23 50 56 66 69 74	9 13 28 47 47 53 54 56	

Soak - Temperature 60°C :

soak Time Moist	ure Sample	Sample	Gradient	Load @	Flexural	Flexural	Redn. in	Redn. in
Conter	nt Width	Thickns.	of Curve	Break	Strength	Modulus	Strength	Modulus
(Hrs) (*	) (mm)	(mm)	(N/mm)	(N)	(MPa)	(GPa)	(%)	(%)
2 0.4	162 10.050   125 10.060   100.080 10.080   100.080 10.090   100.087 10.130   100.140 10.154   100.162 10.162	3.360	46.24	284	300	15.5	19	20
4 2.		3.370	44.23	281	295	14.7	20	24
24 2.		3.380	35.07	218	227	11.5	39	40
168 2.6		3.385	29.54	115	119	9.7	68	50
288 2.8		3.390	28.73	112	115	9.3	69	52
432 2.		3.400	29.19	110	113	9.4	69	52
672 3.0		3.412	28.40	101	103	9.0	72	53
1000 3.1		3.418	26.10	91	92	8.2	75	57

A 2.13

'Verton' RF 700-12 (Black)

Dimensions dry - "as moulded" Width: 9.97mm Thickness: 3.32mm

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#### CHARPY IMPACT TESTS (Notched)

#### 'Verton' 35% Glass/Nylon 66 (Natural)

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (*)
Dry					24.354		0.140	22	

#### Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (*)	X.S. Area (uur^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (*)
2	0.079	0.017	0.049	0.000	24.370	0.066	0.145	22	4
4	1.583	0.168	0.195	0.002	24.443	0.364	0.148	23	5
24	1.940	0.505	0.244	0.010	24.537	0.750	0.150	23	6
168	2.054	1.010	0.976	0.020	24.840	1.996	0.170	26	19
288	2.150	1.145	1.341	0.040	24.963	2.502	0.191	29	33
432	2.178	1.263	1.585	0.080	25.052	2.868	0.275	41	91
672	2.340	1.347	1.707	0.119	25.103	3.077	0.330	49	129
1000	2.510	1.515	1.951	0.159	25.205	3.495	0.360	54	148

#### Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (%)
2	0.760	0.084	0.171	0.004	24.416	0.255	0.150	23	7
4	1.820	0.505	0.244	0.014	24.537	0.750	0.158	24	12
24	2.530	0.842	0.488	0.030	24.679	1.334	0.160	24	13
168	2.640	1.431	1.220	0.060	25.004	2.668	0.210	32	46
288	2.700	1.481	1.512	0.099	25.089	3.016	0.275	41	91
432	2.850	1.515	1.910	0.159	25.115	3.125	0.300	45	108
672	3.000	1.532	1.951	0.209	25.210	3.513	0.385	57	166
1000	3.100	1.599	2.073	0.217	25.256	3.706	0.400	59	176

#### Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
2	1.770	0.168	0.244	0.006	24.455	0.413	0.165	25	17
4	2.200	0.673	0.732	0.054	24.697	1.410	0.175	27	23
24	2.860	1.010	0.976	0.060	24.840	1.996	0.200	30	40
168	3.340	1.515	1.512	0.149	25.097	3.050	0.300	45	108
288	3.457	1.549	1.829	0.169	25.184	3.406	0.320	48	121
432	3.626	1.582	2.024	0.209	25.240	3.639	0.355	53	145
672	3.800	1.667	2.073	0.239	25.273	3.774	0.400	59	175
1000	3.900	1.667	2.195	0.241	25.303	3.898	0.420	62	189

A 2.14

'Verton' RF 700-07 (Natural)

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Dimensions dry - "as moulded" Length: 50.28mm Width: 5.94mm Thickness: 4.10mm

### 'Verton' 35% Glass/Nylon 66 (Black)

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (*)	
Dry					24.268		0.100	15		

### Soak -Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	·Impact Strength (KJ/m^2)	Inc. in Strength (%)
2	0.159	0.067	0.098	0.010	24.308	0.165	0.120	19	20
4	1.262	0.218	0.221	0.014	24.375	0.440	0.125	19	24
24	1.326	0.285	0.369	0.032	24.427	0.655	0.130	20	29
168	1.440	0.704	1.107	0.038	24.709	1.818	0.150	23	47
288	1.635	0.854	1.328	0.060	24.800	2.194	0.180	27	76
432	2.090	1.039	1.550	0.089	24.900	2.604	0.224	34	118
672	2.465	1.357	1.722	0.133	25.021	3.102	0.300	45	191
1000	2.665	1.575	1.993	0.175	25.141	3.599	0.335	50	223

#### Soak - Temperature 40°C

Soa (	ak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (*)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
	2 4 24 168 288 432 672 1000	0.950 1.523 1.630 2.600 2.757 2.946 3.140 3.264	0.251 0.335 0.670 0.972 1.281 1.390 1.642 1.769	0.221 0.394 0.615 1.451 1.599 1.722 1.894 2.066	0.018 0.024 0.040 0.072 0.107 0.163 0.213 0.219	24.383 24.445 24.581 24.859 24.972 25.029 25.134 25.208	0.473 0.730 1.289 2.437 2.901 3.136 3.567 3.872	0.130 0.137 0.140 0.225 0.321 0.350 0.391	20 21 27 34 48 52 58	29 36 38 76 119 211 238 276

#### Soak - Temperature 60°C

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>-</sup> 2)	Inc. in Strength (%)
2 4 24 168 288 432 672 1000	1.560 1.754 1.812 3.240 3.342 3.564 3.776 3.958	0.402 0.988 1.089 1.491 1.575 1.675 1.826 1.843	0.615 0.861 1.230 1.648 1.796 1.919 2.042 2.140	0.018 0.064 0.074 0.163 0.189 0.215 0.251 0.251	24.515 24.719 24.834 25.036 25.093 25.148 25.216 25.244	1.019 1.858 2.332 3.164 3.399 3.626 3.905 4.022	0.162 0.168 0.170 0.192 0.270 0.380 0.390 0.410	25 26 29 40 57 58 61	60 65 66 161 267 275 294

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A 2.15

'Verton' RF 700-07 (Black)

Dimensions dry - "as moulded" Length: 50.28mm Width: 5.97mm Thickness: 4.07mm

#### 'Verton' 50% Glass/Nylon 66 (Natural)

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (*)
Dry					24.298		0.250	39	

### Soak - Temperature 23°C

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength ( <b>%</b> )
2	0.082	0.080	0.023	0.005	24.323	0.103	0.258	40	3
4	0.912	0.156	0.178	0.002	24.379	0.335	0.310	48	24
24	1.327	0.395	0.200	0.008	24.443	0.598	0.320	49	27
168	1.375	0.503	0.983	0.030	24.663	1.503	0.330	50	30
288	1.396	0.712	1.210	0.036	24.772	1.951	0.354	54	39
432	1.625	1.001	1.400	0.071	24.892	2.445	0.440	66	72
672	2.156	1.149	1.612	0.100	24.983	2.820	0.480	72	87
1000	2.310	1.210	1.750	0.137	25.034	3.028	0.500	75	94

#### Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
2	0.423	0.123	0.151	0.002	24.365	0.275	0.261	40	4
4	1.623	0.400	0.210	0.008	24.447	0.613	0.312	48	24
24	1.871	0.632	0.410	0.031	24.553	1.050	0.340	52	35
168	2.102	0.875	1.275	0.050	24.829	2.186	0.360	54	41
288	2.415	1.000	1.500	0.100	24.917	2.548	0.420	63	64
432	2.600	1.154	1.678	0.140	25.001	2.894	0.490	74	90
672	2.814	1.280	1.800	0.179	25.064	3.153	0.550	82	113
1000	2.889	1.312	1.880	0.189	25.093	3.271	0.550	84	117

### Soak - Temperature 60°C :

Soak (Hr:	Time s)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
	2	0.645	0.152	0.241	0.005	24.394	0.394	0.350	54	39
	4	1.715	0.532	0.500	0.036	24.551	1.040	0.360	55	43
	24	2.500	1.000	1.105	0.071	24.818	2.139	0.400	60	57
	168	2.640	1.225	1.590	0.120	24.997	2.876	0.480	72	87
	288	2.750	1.297	1.790	0.167	25.066	3.161	0.520	78	102
	432	2.941	1.385	1.840	0.182	25.101	3.305	0.558	83	116
	672	3.108	1.500	1.940	0.199	25.156	3.531	0.570	85	120
	1000	3.120	1.540	2.000	0.200	25.182	3.637	0.580	85	124

### A 2.16

'Verton' RF 700-10 (Natural)

Dimensions dry - "as moulded" Length: 50.30mm Width: 5.97mm Thickness: 4.07mm

'Verton' 50% Glass/Nylon 66 (Black)

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (%)
Dry					24.499		0.135	21	

Soak - Temperature 23°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mur^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (*)
2 4 168 288 432 672 1000	0.765 1.210 1.420 1.560 1.650 1.800 2.174 2.412	0.103 0.200 0.456 0.610 0.940 1.102 1.200 1.320	0.089 0.265 0.540 1.012 1.327 1.523 1.705 1.856	0.006 0.015 0.020 0.038 0.040 0.081 0.124 0.152	24.546 24.613 24.745 24.901 25.064 25.155 25.227 25.296	0.192 0.467 1.004 1.642 2.306 2.678 2.970 3.254	0.201 0.254 0.270 0.300 0.310 0.350 0.420 0.450	31 39 41 45 46 52 62 67	49 87 98 119 124 152 202 223

Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (sss^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (*)
2	0.912	0.265	0.186	0.008	24.610	0.453	0.212	32	56
4	1.350	0.650	0.364	0.025	24.749	1.022	0.264	40	94
24	1.693	0.800	0.780	0.047	24.891	1.599	0.289	44	111
168	2.109	1.000	1.485	0.075	25.120	2.533	0.340	51	146
288	2.350	1.168	1.640	0.115	25.202	2.869	0.380	57	174
432	2.710	1.250	1.789	0.156	25.261	3.110	0.450	67	223
672	2.834	1.360	1.894	0.187	25.316	3.336	0.498	74	257
1000	2.910	1.400	2.014	0.200	25.358	3.504	0.500	74	258

Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
2	1.310	0.423	0.349	0.012	24.689	0.777	0.217	33	60
4	2.000	1.000	0.710	0.047	24.924	1.732	0.290	44	111
24	2.300	1.200	1.345	0.080	25.135	2.594	0.320	48	131
168	2.694	1.356	1.784	0.150	25.287	3.216	0.390	58	180
288	2.845	1.400	1.890	0.182	25.326	3.374	0.451	67	223
432	3.089	1.489	2.140	0.212	25.413	3.731	0.489	72	249
672	3.185	1.580	2.240	0.236	25.463	3.933	0.512	75	265
1000	3.196	1.640	2.241	0.241	25.479	3.998	0.521	77	271

A 2.17

'Verton' RF 700-10 (Black)

Dimensions dry - "as moulded" Length: 50.30mm Width: 5.99mm Thickness: 4.09mm

'Verton' 60% Glass/Nylon 66 (Natural)

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (*)	Increase in Thkns (*)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m²2)	Inc. in Strength (*)
Dry	*****				24.288		0.270	42	

#### Soak - Temperature 23°C

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (%)
2 4 75 288 432 624 1000	0.064 0.780 1.054 1.137 1.230 1.309 1.468 1.734	0.071 0.142 0.301 0.401 0.659 0.801 0.914 1.101	0.019 0.150 0.181 0.840 1.121 1.320 1.504 1.640	0.003 0.004 0.008 0.021 0.030 0.060 0.084 0.109	24.310 24.359 24.406 24.593 24.727 24.812 24.887 24.968	0.090 0.293 0.484 1.253 1.804 2.156 2.463 2.799	0.275 0.300 0.310 0.320 0.340 0.360 0.380 0.400	42 46 48 49 52 54 57 60	2 11 14 17 24 31 37 44

#### Soak - Temperature 40°C :

Soak Time (Hrs)	Moisture Content (*)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (*)
2	0.281	0.111	0.134	0.010	24.348	0.245	0.285	44	5
4	1.213	0.384	0.196	0.018	24.430	0.583	0.300	46	10
24	1.317	0.621	0.401	0.026	24.539	1.030	0.320	49	17
75	1.494	0.800	1.201	0.041	24.782	2.032	0.330	50	20
288	1.740	0.978	1.480	0.078	24.897	2.505	0.350	53	26
432	1.889	1.145	1.600	0.124	24.969	2.803	0.390	59	41
624	2.119	1.258	1.741	0.132	25.034	3.068	0.400	60	44
1000	2.179	1.277	1.785	0.154	25.050	3.134	0.410	61	47

#### Soak - Temperature 60°C

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (%)	Increase in Thkns (%)	Increase in Length (%)	X.S. Area (mm^2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (%)
2	0.370	0.142	0.196	0.015	24.371	0.339	0.320	49	18
4	1.562	0.400	0.420	0.031	24.489	0.825	0.330	51	21
24	1.932	0.869	1.100	0.064	24.774	1.999	0.360	55	31
75	2.243	1.100	1.500	0.116	24.933	2.652	0.380	57	37
288	2.354	1.209	1.690	0.148	25.008	2.964	0.400	60	44
432	2.540	1.321	1.765	0.155	25.056	3.159	0.400	60	44
624	2.642	1.400	1.864	0.164	25.101	3.346	0.410	61	47
1000	2.700	1.410	1.900	0.170	25.113	3.395	0.420	63	50

### A 2.18

'Verton' RF 700-12 (Natural)

Dimensions dry - "as moulded" Length: 50.32mm Width: 5.98mm Thickness: 4.07mm

'Verton' 60% Glass/Nylon 66 (Black)

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (*)	Increase in Length (*)	X.S. Area (mm~2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
Dry					24.470		0.240	37	

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#### Soak -Temperature 23°C :

		•							
Soak Time (Hrs)	Moisture Content (*)	Increase in Width (*)	Increase in Thkns (*)	Increase in Length (*)	X.S. Area (mm~2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m^2)	Inc. in Strength (%)
2 4 75 288 432 624 1000	0.070 0.785 1.061 1.140 1.241 1.349 1.510 1.800	0.079 0.147 0.311 0.412 0.701 0.810 0.907 1.200	0.022 0.184 0.200 0.740 1.164 1.350 1.502 1.673	0.003 0.004 0.009 0.022 0.031 0.070 0.089 0.112	24.495 24.552 24.596 24.755 24.933 25.008 25.071 25.189	0.101 0.332 0.513 1.162 1.892 2.196 2.454 2.937	0.255 0.270 0.290 0.310 0.325 0.340 0.360 0.372	39 41 44 47 49 51 54 55	6 12 20 28 33 39 46 51

#### Soak - Temperature 40°C :

Soak Time Moist (Hrs) (*	ture Increase nt in Width ) (%)	Increase in Thkns (%)	Increase in Length (*)	X.S. Area (mm~2)	X.S. Swell (*)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> )	Inc. in Strength (%)
2 0. 4 1. 24 1. 75 1. 288 1. 432 1. 624 2. 1000 2.	295 0.184   274 0.396   385 0.634   510 0.813   765 0.991   901 1.174   102 1.328   210 1.400	0.174 0.204 0.419 1.265 1.500 1.602 1.700 1.803	0.015 0.021 0.031 0.045 0.086 0.135 0.145 0.159	24.558 24.618 24.730 24.987 25.092 25.164 25.229 25.274	0.359 0.603 1.061 2.111 2.539 2.835 3.099 3.282	0.260 0.280 0.295 0.320 0.350 0.370 0.385 0.390	40 43 45 52 55 57 58	8 16 22 31 42 50 56 57

### Soak - Temperature 60°C :

Soak Time (Hrs)	Moisture Content (%)	Increase in Width (*)	Increase in Thkns (*)	Increase in Length (*)	X.S. Area (mm~2)	X.S. Swell (%)	Impact Reading	Impact Strength (KJ/m <sup>2</sup> 2)	Inc. in Strength ( <b>*</b> )
2 4 24 75 288 432 624 1000	0.402 1.574 2.080 2.289 2.394 2.601 2.684 2.705	0.165 0.481 0.904 1.124 1.280 1.402 1.468 1.510	0.204 0.435 1.117 1.583 1.706 1.800 1.869 1.905	0.017 0.033 0.070 0.124 0.156 0.160 0.172 0.180	24.561 24.696 24.973 25.147 25.218 25.273 25.308 25.328	0.370 0.922 2.052 2.764 3.055 3.281 3.423 3.505	0.310 0.334 0.360 0.375 0.390 0.400 0.410 0.410	47 51 54 56 58 59 61 61	29 38 47 52 58 61 65 65

## A 2.19

'Verton' RF 700-12 (Black)

Dimensions dry - "as moulded" Length: 50.32mm Width: 6.01mm Thickness: 4.08mm APPENDIX 3 : Tensile Tests. Load - Extension curves.

Maranyl A100 (Natural)

- A 3.1 Dry "as moulded"
- A 3.2 Soaked for 24 hours at 23, 40 and 60°C

Verton RF 700-07 /-10 /-12 (Natural and Black)

A 3.3 Dry - "as moulded"

.

		Soak -	Tir	ne :	4	hours	(at	23,	40	and	60°C)
A	3.4	Verton	RF	700 <del>.</del>	-07	(Natu	ral	and	Bla	ack)	
A	3.5	Verton	RF	700-	-10	(Natu	ral	and	Bla	ack)	
A	3.6	Verton	RF	700-	-12	(Natu	ral	and	Bla	ıck)	

		Soak -	Tin	ne :	24	hours (a	t 23	, 40	and	60°C)
A	3.7	Verton	RF	700	-07	(Natural	and	Blac	ck)	
A	3.8	Verton	RF	700	-10	(Natural	and	Blac	ck)	
A	3.9	Verton	RF	700	-12	(Natural	and	Blac	ck)	

Soak - Time : 432 hours (18 Days)

(at 23, 40 and 60°C)

A 3	.10	Verton	RF	700-07	(Natural	and	Black
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- A 3.11 Verton RF 700-10 (Natural and Black)
- A 3.12 Verton RF 700-12 (Natural and Black)

Soak - Time : 672 hours (28 Days) (at 23, 40 and 60°C)

- A 3.13 Verton RF 700-07 (Natural and Black)
- A 3.14 Verton RF 700-10 (Natural and Black)
- A 3.15 Verton RF 700-12 (Natural and Black)





CONDITION : DRY - "AS MOULDED"

A 3.2



.

### Verton RF 700-07 /-10 /-12

(Natural and Black)



CONDITION : DRY - "AS MOULDED"

A 3.4

#### Verton RF 700-07

(Natural and Black)



# Verton RF 700-10 (Natural and Black)

# TENSILE TESTS



### Verton RF 700-12

# TENSILE TESTS

### (Natural and Black)



## Verton RF 700-07

### (Natural and Black)

### TENSILE TESTS



SOAK-TIME : 24 HOURS

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Verton RF 700-10 (Natural and Black)



SOAK-TIME : 24 HOURS

A 3.8

# Verton RF 700-12 (Natural and Black)

# TENSILE TESTS



# A 3.10 Verton RF 700-07 (Natural and Black)



SOAK-TIME : 432 HOURS (18 Days)

# Verton RF 700-10 (Natural and Black)

A 3.11



SOAK-TIME : 432 HOURS (18 Days)

# Verton RF 700-12 (Natural and Black)



SOAK-TIME : 432 HOURS (18 Days)

# TENSILE TESTS

### Verton RF 700-07

### (Natural and Black)

# TENSILE TESTS



SOAK-TIME : 672 HOURS (28 Days)

### Verton RF 700-10

TENSILE TESTS

(Natural and Black)



SOAK-TIME : 672 HOURS (28 Days)

(Natural and Black)

TENSILE TESTS



APPENDIX 4 : 3 - Point Bending Tests. Load - Deflection curves.

Verton RF 700-07 /-10 /-12 (Natural and Black)

A 4.1 Dry - "as moulded"

	Soak - Time : 4 hours(at 23,40 and 60°								
A 4.2	Verton R	F 700-07	(Natural and	Black)					
A 4.3	Verton R	F 700-10	(Natural and	Black)					
A 4.4	Verton R	F 700-12	(Natural and	Black)					

		Soak -	Tin	ne :	24	hours	(at 2	3, 40	and	60°C)
A	4.5	Verton	RF	700-	-07	(Natura	al and	i Blad	ck)	
A	4.6	Verton	RF	700-	10	(Natura	al and	i Blac	ck)	
A	4.7	Verton	RF	700-	12	(Natura	al and	l Blac	ck)	

.

Soak - Time : 168 hours (7 Days)

(at 23, 40 and 60°C)

A 4.8 Verton RF 700-07 (Natural and Black)

- A 4.9 Verton RF 700-10 (Natural and Black)
- A 4.10 Verton RF 700-12 (Natural and Black)

Soak - Time : 672 hours (28 Days) (at 23, 40 and 60°C)

- A 4.11 Verton RF 700-07 (Natural and Black)
- A 4.12 Verton RF 700-10 (Natural and Black)
- A 4.13 Verton RF 700-12 (Natural and Black)

(Natural and Black)

# 3 - POINT BENDING TESTS



CONDITION : DRY - "AS MOULDED"

A 4.2 Verton RF 700-07

(Natural and Black)



# 3 - POINT BENDING TESTS

A 4.3 Verton RF 700-10

(Natural and Black)

# 3 - POINT BENDING TESTS

.



A 4.4 Verton RF 700-12 (Natural and Black)

3 - POINT BENDING TESTS



### A 4.5 Verton RF 700-07 (Natural and Black)

3 - POINT BENDING TESTS



### 3 - POINT BENDING TESTS

644 6

Lond (M)

0.00

Leed (R)

1.000

1.000

1.000

# A 4.6 Verton RF 700-10 (Natural and Black)



A 4.7 Verton RF 700-12

(Natural and Black)

3 - POINT BENDING TESTS



### A 4.8 Verton RF 700-07

### 3 - POINT BENDING TESTS

(Natural and Black)



### A 4.9

# Verton RF 700-10 (Natural and Black)





SOAK-TIME : 168 HOURS (7 Doys)

# A 4.10 Verton RF 700-12

(Natural and Black)

## 3 - POINT BENDING TESTS



A 4.11 Verton RF 700-07

# 3 - POINT BENDING TESTS

(Natural and Black)


A 4.12 Verton RF 700-10

## 3 - POINT BENDING TESTS

(Natural and Black)



SOAK-TIME : 672 HOURS (28 Days)

A 4.13 Verton RF 700-12

## 3 - POINT BENDING TESTS

(Natural and Black)



- APPENDIX 5.0 : Parameters calculated from the application of Fick's theory of moisture diffusion.
- A 5.1Moisture Diffusion at 23°CA 5.2Moisture Diffusion at 60°C

Material : 'Maranyl' Un-Filled Nylon 66 (Natural) Gradient for initial part of Mt Vs  $\sqrt{t}$  curve : 0.867 Maximum moisture content (Mm, %) : 7.054

Soak Time, t (Hrs)	Sq Root Time (Jt)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns, h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
2 4 24 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	3.184 3.214 4.141 5.536 6.250 6.857 7.054	0.451 0.456 0.587 0.683 0.785 0.886 0.972 1.000	3.350 3.350 3.360 3.365 9.370 3.380 3.390 3.400	0.033 0.033 0.033 0.034 0.034 0.034 0.034 0.034	0.006 0.012 0.071 0.498 0.884 1.281 1.993 2.966

Material : 'Verton' 50% Long Glass Fibre Reinforced Nylon 66 (Natural)

Gradient for initial part of Mt Vs  $\sqrt{t}$  curve : 0.240

Maximum moisture content (Mm, %) : 2.443

1	Soak ime, t (Hrs)	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns, h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
	2 4 24 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	0.171 1.050 1.529 1.555 1.727 1.993 2.214 2.443	0.070 0.430 0.626 0.637 0.707 0.816 0.906 1.000	3.320 3.350 3.360 3.365 3.370 3.372 3.374 3.380	0.021 0.021 0.021 0.021 0.022 0.022 0.022 0.022 0.022	0.004 0.008 0.045 0.318 0.565 0.819 1.273 1.895

Material : 'Verton' 35% Long Glass Fibre Reinforced Nylon 66 (Natural)

Gradient for initial part of M Vs Jt curve : 0.333

Maximum moisture content (Mm, %) : 3.136

Soak Time, t (Hrs)	Sq Root Time (Jt)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns, h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
2 4 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	0.098 1.978 2.420 2.568 2.645 2.722 2.989 3.136	0.031 0.631 0.772 0.819 0.843 0.868 0.953 1.000	3.320 3.350 3.360 3.370 3.380 3.380 3.380 3.400	0.024 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	0.004 0.009 0.053 0.372 0.660 0.956 1.488 2.214

Material : 'Verton' 60% Long Glass Fibre Reinforced Nylon 66 (Natural) Gradient for initial part of Nt Vs√t curve : 0.166 Maximum moisture content (Mm, %) : 1.953

Soa Time (Hrs	k t	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns,h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
	2 4 24 68 98 32 72 00	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	0.075 0.985 1.325 1.425 1.542 1.630 1.830 1.953	0.038 0.504 0.678 0.730 0.790 0.835 0.937 1.000	3.330 3.340 3.345 3.350 3.360 3.365 3.370 3.372	0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.016	0.003 0.006 0.034 0.238 0.423 0.613 0.953 1.419

Material : 'Maranyl' Un-Filled Nylon 66 (Natural) Gradient for initial part of Mt Vs  $\int t$  curve : 1.667 Maximum moisture content (Mm, %) : 8.134

T	Soak ime, t (Hrs)	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns,h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
	2 4 24 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	3.864 4.464 6.271 8.036 8.080 8.116 8.125 8.134	0.475 0.549 0.771 0.988 0.993 0.998 0.999 1.000	3.390 3.390 3.420 3.430 3.430 3.430 3.430 3.430 3.430	0.095 0.095 0.096 0.097 0.097 0.097 0.097 0.097 0.097	0.016 0.033 0.198 1.385 2.458 3.563 5.542 8.247

A 5.2



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Material : 'Verton' 35% Long Glass Fibre Reinforced Nylon 66 (Natural) Gradient for initial part of Mt Vs√t curve : 1.333 Maximum moisture content (Mm, %) : 5.037

Soak Time, t (Hrs)	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns, h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
2 4 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	2.217 2.743 3.580 4.172 4.322 4.532 5.029 5.037	0.440 0.545 0.711 0.828 0.858 0.900 0.998 1.000	3.370 3.380 3.390 3.390 3.400 3.410 3.420 3.420	0.156 0.157 0.158 0.158 0.159 0.160 0.161 0.161	0.028 0.055 0.330 2.310 4.098 5.941 9.241 13.751

Material : 'Verton' 50% Long Glass Fibre Reinforced Nylon 66 (Natural) Gradient for initial part of Mt Vs  $\sqrt{t}$  curve : 0.869

Maximum moisture content (Mm, %) : 3.606

Soak Time, t (Hrs)	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample Thkns, h (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
2 4 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	0.584 1.458 2.515 3.250 3.307 3.345 3.556 3.606	0.162 0.404 0.697 0.901 0.917 0.928 0.986 1.000	3.360 3.370 3.380 3.380 3.390 3.390 3.390 3.391	0.129 0.130 0.130 0.130 0.131 0.131 0.131 0.131 0.131	0.023 0.046 0.274 1.916 3.398 4.926 7.663 11.403

Material : 'Verton' 60% Long Glass Fibre Reinforced Nylon 66 (Natural) Gradient for initial part of Mt Vs  $\sqrt{t}$  curve : 0.667 Maximum moisture content (Mm, %) : 3.273

Soak Time, t (Hrs)	Sq Root Time (√t)	Moisture Content,Mt (%)	Mt/Mm (Y-Axis)	Sample  Thkns,h   (mm)	Diffusion Coefnt, Dx (mm^2/Hr)	Dx.t/h^2 (X-Axis)
2 4 168 298 432 672 1000	1.414 2.000 4.899 12.961 17.263 20.785 25.923 31.623	0.496 1.948 2.393 2.804 2.818 2.863 3.169 3.273	0.152 0.595 0.731 0.857 0.861 0.875 0.968 1.000	3.350 3.360 3.370 3.375 3.378 3.378 3.380 3.380 3.382	0.092 0.093 0.093 0.093 0.093 0.093 0.093 0.093 0.093	0.016 0.033 0.196 1.370 2.430 3.523 5.480 8.154