

## IUPILON®

# POLYCARBONATE ENGINEERING THERMOPLASTIC

UPILON® IS A REGISTRED TRADEMARK OF MITSUBISHI ENGINEERING PLASTICS CORPORATION

#### **IUPILON® E2000U**

IUPILON® E2000U / E2001U / E2003U are the high viscosity (low melt flow) grades in the lupilon® range and are well suited to extrusion sheeting, rod and profile applications requiring UV stabilisation (U). Offering an excellent balance of transparency, toughness, UV stability, flame retardency and processability, typical applications include fluorescent lamp tubes, telephone box enclosures, corrugated roof sheeting and shutter door panels.

Note: [ Standard grade = E2000U ] / [ FDA approved = E2001U ] / [ Steam resistant = E2003U ].

			TYPICAL	<b>TESTING</b>
	CONDITIONS	<u>UNITS</u>	<u>VALUES</u>	<u>METHODS</u>
1. Mechanical Properties				
Notched Izod Impact Strength	12.7 x 3.2 mm	J/m	1000	ASTM D256
Falling Dart Impact	3.2 mm	J	>85	ASTM D3029
Tensile Strength	12.7 x 3.2 mm @ 20 mm/min	MPa	65	ASTM D638
Elongation to Fail	12.7 x 3.2 mm @ 20 mm/min	%	120	ASTM D638
Flexural Strength	12.7 x 6.4 mm @ 2.8 mm/min	MPa	90	ASTM D790
Flexural Modulus	12.7 x 6.4 mm @ 2.8 mm/min	MPa	2350	ASTM D790
2. Thermal Properties				
Heat Deflection Temperature	12.7 x 6.4 mm @ 1.82 MPa	°C	138	ASTM D648
	12.7 x 6.4 mm @ 0.46 MPa	<b>⊙</b>	153	ASTM D648
Coefficient of Linear Thermal Expansion		cm/cm/°C	(6-7)exp-5	ASTM D696
3. Electrical Properties				
Volume Resistivity		Ohm.cm	2.1 exp16	ASTM D257
Dielectric Constant		MHz	2.85	ASTM D150
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4. Physical Properties  Melt Flow Rate	300°C, 1.20 kg	g/10 min	6.0	ASTM D1238
Specific Gravity	300 G, 1.20 kg	9/10 111111	1.2	ASTM D792
Rockwell Hardness		- R	123	ASTM D785
UL Flammability	1.6 mm	Rating	V-2	UL 94
Water Absorption	24 hours	%	0.24	ASTM D570
•		%	85	ASTM D370
Total Light Transmittance	3.0 mm		00	
Reinforcement Level		%	-	n/a
Mould Shrinkage	3.0 x Ø100 mm disc	%	$0.6 \pm 0.2$	ASTM D955





#### TYPICAL PROCESSING CONDITIONS

### **IUPILON® E2000U**

The following typical guidelines are offered as initial processing conditions for <a href="IUPILON®">IUPILON®</a> E2000U In practice, processing parameters may need to be varied to give commercially acceptable performance in conjunction with optimum physical properties. For specific technical advice on part design or processing conditions, contact the Marplex Technical Service Department.

Temperature of pellet bed in dehumidifying drier 120 - 125 °C

Minimum drying time at desired pellet bed temp 4 - 6 hours

Cylinder temperatures Zone 1 (Feed) 230 - 250 °C

Zone 2 235 - 260 °C

Zone 3 240 - 265 °C

Zone 4 245 - 270 °C

Zone 5 250 - 280 °C

Die Temperature Settings 240 - 280 °C

Adjust die temperature profile to ensure an even

flow rate across the profile width

Required stock temperature 250 - 290 °C

Back pressure 10 - 25 MPa

Screw cooling Desirable for extre stock

temperature control

Take-off Roll Temperatures 80 - 130 °C

#### Comment(s):

- Cleanliness of the dryer, machine hopper and machine screw/barrel/nozzle assembly are essential for processing lupilon® Polycarbonate and producing contamination free profile, rodstock and sheeting.
- 2 lupilon® Polycarbonate is not compatible with other polymers.
- It is suggested that the pre-drying, die head, roller and material temperatures are manually confirmed using a hand held temperature measuring device.
- 4 Excessive heat can discolour light colours of lupilon® Polycarbonate.

Conversions: 1 MPa = 145 psi

 $= 10.2 \text{ kg/cm}^2$ 

= 10 bar  $^{\circ}$ C = 5( $^{\circ}$ F-32)/9

 $1 \text{ kN/cm}^2 = 0.65 \text{ ton/in}^2$ 



