

Building 90, SEME, Budds Lane, Bordon, Hampshire GU35 OJE Email: sales@polymax.co.uk Tel: 01420 474123 Web: www.polymax.co.uk

## <u>Technical Data Sheet</u> <u>Edge Protectors</u>

Physical Properties	Test Values	Standards
Hardness 5 Sec	57 SH A	ISO 868
Density	1.09	ISO 2781
Tensile Strength at	7.8 Mpa	ISO 37
Break		
Elongation at Break	700%	ISO 37
D.R.C 24H At 23°C	20%	ISO 815 type B
DRC 24H AT 70°C	46%	ISO 815 type B
Temperature	-35°c to +75 °c	
Resistance		
Colour	Colourable Beige	

Polymax's TPE P404 is a thermoplastic elastomer rubber of TPS-SBS/S.E.B.S type. This quality offers a good resistance to atmospherics agents, ageing, to UV and to usual chemical products (excluding organic solvents, aromatic and vegetable oils)

Polymax's TPE P404 is 100% recyclable. EU 2002/95/EC RoHS & 200/53CE Reduction of Grey Energy (energy cost of production and transport):

- Lower energy cost of production: no firing after extrusion
- Low density: lower carbon footprint & cheaper freight costs

This quanity is compatible with silicone sealents: DOW Dow Corning 719 & Dow Corning Fire Stop 700, SIKA Sikasil SG 500 & WS 605S, ILLBRUCK Perenator FS 121. It is also compatible with self-cleaning glasses: Bioclean from SAINT GOBAIN & Pilkington Active from PILKINGTON.

## **Food Contact According Suppliers Datas**

Not suitable for food applications

## **Compliance with Rules**

Regulation CE N° 1907/2006 REACH

Directive 2002/95/EC (RoHS): We are not aware of any lead, mercury, hexavalent chromium, polybrominated biphenyles (PBB) or polybrominated diphenylethers (PBDE) being present in our compounds beyond permissible levels.

Directive 2002/96/EC (WEEE):We are not aware of any polychlorinated biphenyles (PCB), polychlorinated terphenyls (PCB/PCT), mercury, brominated flame-retardants, asbestos, chlorofluorocarbons (CFC), hydrochlorocarbons (HCFC), hydrofluorocarbons (HFC), ceramic fibres or radioactive substances being present in our compounds beyond permissible levels.