

MASTERTEK

3380 N-02

<u>Flame retardant TPV compound</u> based on a brominated flame retardant and antimony trioxide.

CHARACTERISTICS

Parameter	Unit	Test method	Typical value
Melt Flow Index (190°C/2.16kg)	g/10 min	ISO 1133	NA
Volatiles	%	Internal	< 0.10
Density	g/cm ³	ISO 1183	1.24
Hardness shore A		ISO 868	85
Tensile Strength	MPa	ISO 37 (II)	6.5
Elongation @ break	%	ISO 37 (II)	700

STANDARD PACKAGING

25 kg net plastic bags, with PE cover sheet and wrapped with stretchfoil. 1 pallet (CP7) : 50 x 20 kg = 1000 kg

Other packaging available on request.

The information given in this data sheet or given otherwise, in technical assistance or obtained from our laboratory tests, is believed to be accurate and reliable. However, no warranty, express or implied, or guarantee is given as to the suitability, accuracy, reliability or completeness of the information. Some product properties are only infrequently measured and the typical values are not based on a statistically representative number of tests. This information does not hold us liable for the suitability of the product for the intended application, which we are not familiar with. It does not release you to verify, within the scope of your liability, whether the products are suitable or not for the intended application.

doc nr. 04.5-03.B3/10-05-99/2



For more info you can contact: