

ABRASION COMPOUNDS

Compound	International Standards	Abrasion Resistance	Low Temperature	High Temperature (Lumpy Material)	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness
Survivor	SANS A, AS Grade A RMA Grade I, DIN W	Excellent	-40 °C	65 °C	Good	No	No	Yes	54-64
Stacker	SANS C AS Grade N, DIN Y	Very Good	-40 °C	65 °C	Very Good	No	No	Yes	55-65
"N" Grade	SANS N	Good	-40 °C	65 °C	Good	No	No	Yes	57-67

CUT & GOUGE COMPOUNDS

Compound	International Standards	Abrasion Resistance	Low Temperature	High Temperature (Lumpy Material)	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness
Monster Hide	RMA Grade II AS Grade E	Very Good	-40 °C	65 °C	Ultimate	No	No	Yes	54-64
"M" Grade (Global X)	SANS M, AS Grade M DIN X, RMA Grade I	Very Good	-40 °C	65 °C	Excellent	No	No	Yes	56-66
Stacker	SANS C AS Grade N, DIN Y	Very Good	-40 °C	65 °C	Very Good	No	No	Yes	55-65

HEAT COMPOUNDS

Compound	International Standards	Abrasion Resistance	Low Temperature	High Temperature (Lumpy Material)	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness
Solar Shield	-----	Good	-40 °C	250 °C	Fair	No	No	Yes	65-75
Style 6740A	-----	Good	-40 °C	175 °C	Good	No	No	Yes	52-62

FLAME-RESISTANT COMPOUNDS

Compound	International Standards	Abrasion Resistance	Low Temperature	High Temperature (Lumpy Material)	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness
Shield	SANS F 'B.E.L.T.	Good	-30 °C	65 °C	Good	No	Yes & Low Toxicity and Smoke Density	Yes	60-70
Type F	SANS F	Good	-30 °C	65 °C	Good	No	Yes	Yes	65-75

OIL COMPOUNDS

Compound	International Standards	Abrasion Resistance	Low Temperature	High Temperature (Lumpy Material)	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness
Wood Sawyer	-----	Good	-20 °C	65 °C	Good	Good	No	Yes	57-67