SOLPLAST TC 3000C

Styrene Butadiene Styrene Block Copolymer

UTEKSOL d.o.o.

Message:

Is a commercial name for thermoplastic elastomers (TPE - S) based on SBS (styrene - butadiene - styrene) block copolymers, gathered with mixing SBS. elastomers with polystyroles (GPPS, HIPS, EVA). Depending upon surface appearance and phisical characteristics can be used for all kinds of injectionmoulded soles.

Resistance to acid, bases and all aqueous solutions is excellent.

Resistance to alcohol and glycols is medium good.

Resistance to aromatic hydrocarbons, fat and of oil is bad.

All "SOLPLASTS" have a good electric-volume resistance: thats more then 1e12 ohm-cm.

For coloring masters are used on a polyolefine base (PE, EVA).

SERIES 3000

Higher standard compounds:

Shiny, neutral or shine-neutral surface with slightly expressed rubber-look effect

Expanded or compact surface look.

Suitable for medium demanding thin and medium thick soles, 3000 E and F and also for thick soles ...

Conoral Information			
General Information			
Features	alkali resistance		
	acid resistance		
Uses	Footwear		
Processing Method	Injection molding		
Physical	Nominal Value	Unit	Test Method
Density	0.960 - 1.00	g/cm³	ISO 1183
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A)	52 - 80		ISO 868
Mechanical	Nominal Value	Unit	Test Method
Tensile Stress (Yield)	4.30 - 5.30	MPa	ISO 527-2
Tensile Strain (Break)	570 - 590	%	ISO 527-2
Abrasion	210 - 250	mm³	

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