SOLPLAST TH 8000C

Styrene Ethylene Butylene Styrene Block Copolymer + SBS

UTEKSOL d.o.o.

Message:

Is a commercial name for thermoplastic elastomers (TPE - S) based on SBS, SEBS (styrene - butadiene - styrene; styrene - ethilene butadiene - styrene) block copolymers, gathered with mixing SBS, SEBS, ... elastomers with polyolefines such as PP, PE, EVA, ...

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.

Resistace round series upwards loosely increases.

All "SOLPLASTS" have a good electric-volume resistance: thats more then 1012 ohm-cm.

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

SERIES 8000

Technical compaund on SBS + SEBS block copolymers base;

Different phisical characteristics and optics considering purpose of use.

Work temperature between - 50 in + 60°C, very shortly up to +80°C

For aplication with higher coloral stability of the product under light exposure.

Approved stability to higher temperatures at shortime loads.

8000C

Extrusion of washers for internal and partly external use.

| General Information | | | |
|-------------------------------|----------------------|----------|-------------|
| Features | Acid Resistant | | |
| | Base Resistant | | |
| | Good Color Stability | | |
| | | | |
| Uses | Washer | | |
| Processing Method | Extrusion | | |
| Physical | Nominal Value | Unit | Test Method |
| Density | 1.04 to 1.16 | g/cm³ | ISO 1183 |
| Melt Mass-Flow Rate (MFR) | 1.0 to 7.0 | g/10 min | ISO 1133 |
| Hardness | Nominal Value | Unit | Test Method |
| Shore Hardness (Shore A) | 55 to 85 | | ISO 868 |
| Elastomers | Nominal Value | Unit | Test Method |
| Compression Set (72°C, 23 hr) | 55 to 65 | % | ISO 815 |

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

