

## **Product Information**

## UNISOFT TPE™ ST-90A-CL-1-01

**DESCRIPTION** TPE Compound based on Styrene-Ethylene/Butylene-Styrene Block Copolymer

**FEATURES** Standard grade with adhesion to Polypropylene, low density, translucent; excellent processing;

**APPLICATIONS** Unis of t TPE™ **ST-90A-CL-1-01** is a general grade intended for use in injection molding.

All ingredients used for this compound are in compliance with certain FDA regulations.

**COLOR** Clear color, translucent

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MECHANICAL PROPERTIES	TEST METHOD	ENGLISH - UNITS	SI - UNITS
SHORE HARDNESS	ASTM D - 2240	90 A	90 A
SPECIFIC GRAVITY	ASTM D - 792	0.89 (g/cc)	0.89 (g/c)
TENSILE STRENGTH	ASTM D - 412	2,600 ( psi )	17.7 (Mpa)
ELONGATION AT BREAK	ASTM D - 412	575 (%)	575 (%)

## PROCESSING INFORMATION

**PROCESSING** Injection Molding (preferable standard 2-component injection molding machine to get adhesion to substrate)

INFORMATION

Purge thoroughly before and after use of this product (e.g. Polypropylene with MFI between 0.5-2.5)

**PURGING** 

Material is not hygroscopic and drying is only necessary if material was stored under moisture.

**COLORING** 

**DRYING TIME** 

Material can be easily colored with standard color concentrates used for coloring Polypropylene.

**SHRINKAGE PROPERTIES** 

Unisoft TPE™ grades are anisotropic materials. Their shrinkage properties are higher in the flow direction, and the shrinkage in the

cross-flow direction is less. Unisoft TPE™ **ST-90A-CL-1-01** shows shrinkage values between 1.0 –1.4 %.

RHEOLOGICAL PROPERTIES

Actual rheological data of Unisoft TPE™ materials are shear dependence. Viscosity will decrease at higher shear rates, and should be considered during injection molding design and setup of processing conditions.

**MOLDING TEMPERATURES** 

Rear 355 - 390 °F 180 - 200 °C Front 390 - 430 °F 200 - 220 ℃ 430 - 465 °F 220 - 240 °C Nozzle 85 - 150 °F  $30 - 65^{\circ}C$ Mold

## **NOTICE**

The properties shown are typical values and are not intended as product specification. All information given should serve only as a guide. There is no implied warranty of merchantability or fitness for a particular purpose. Establishing satisfactory performance of the product for the intended application is the customer's role responsibility. No warranty is given concerning the existence or non-existence of any patents claiming any pertinent subject matter presented herein.

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