# Lifoflex® GA 1050

### Styrene Ethylene Butylene Styrene Block Copolymer

#### Müller Kunststoffe GmbH

#### Message:

The series GA, GB and GC are TPE compounds based on SEBS. They are suited for a lot of different applications and are characterized by an easy processing and high fl exibility.

Properties:

shore hardness: 20 - 90 Shore A different densities: 0,89 - 1,21 g/ccm

translucent, nature colored or direct pigmented materials possible resistant against aqueous solutions, inorganic acids and bases

physiologically harmless

easy processing in injection molding

good adhesion on PP/PE

very good mechanical properties

service temperature range from -40°C up to 100°C

high fl exibility

UV resistant (suitable for outdoor use)

applications with food contact are possible

in conformity with FDA, 10/2011/EC and EN 71/3 (toys)

in conformity with European directives 2002/95/EC (RoHS) and 2003/11/EC

recyclable

Applications:

consumer/household:

sealings for food storage boxes

soft-touch surfaces for packaging

2-component grips for kitchen equipment

toys:

soft seats for sledge

wheels for toy cars

toy characters

electronics:

sealings for housings

soft touch coating for housings

sports and leisure:

bicycle grips

soft-touch grips for hiking and nordic walking sticks

fins

health care:

grips for toothbrushes

sealings and closures for packaging

anti-slip grips for baby tableware

#### General Information

Features Acid Resistant

Base Resistant

Food Contact Acceptable

Good Adhesion

Good Colorability

Good Flexibility

**Good Processability** 

Good UV Resistance

Low Toxicity

Recyclable Material

Uses	Closures		
	Consumer Applications		
	Electrical/Electronic Applications		
	Flexible Grips		
	Household Goods		
	Medical/Healthcare Applications		
	Outdoor Applications		
	Seals		
	Seats Soft Touch Applications		
	Toothbrush Handles		
	Toys		
	Wheels		
Agency Ratings	EN 71-3		
	EU 2003/11/EC		
	EU No 10/2011		
	FDA Unspecified Rating		
RoHS Compliance	RoHS Compliant		
Appearance	Clear/Transparent		
Physical	Nominal Value	Unit	Test Method
Density	0.890	g/cm³	ISO 1183/A
Hardness	Nominal Value	Unit	Test Method
Shore Hardness (Shore A, 3 sec)	50		DIN 53505
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress - Flow (Yield)	8.10	МРа	DIN 53504
Tensile Elongation - Flow (Break)	890	%	DIN 53504
Compression Set			ISO 815
23°C, 72 hr	23	%	
70°C, 22 hr	36	%	
100°C, 24 hr	59	%	

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