

Elastron

G601.A60.N

TECHNICAL DATASHEET

PRODUCT DESCRIPTION

A soft , colorable copper stabilised halogen free flame retardant (HFFR) SEBS based thermoplastic elastomer (TPE) compound with good UV resistance.

GENERAL PROPERTIES			
Color	Natural		
Certifications	RoHS		
Processing Method	Injection	Extrusion	
Available Standards	ASTM		

Physical Properties						
Property	Unit	Standard	Value			
Density	g/cm³	ASTM D 792	1.14			
Durometer Hardness, 3 sec	Shore A	ASTM D 2240	60.00			
Tensile Strength at Break	MPa	ASTM D412, Method A	3.50			
Mod.of Elasticity %100	MPa	ASTM D412, Method A	1.90			
Mod.of Elasticity %300	MPa	ASTM D412, Method A	2.50			
Elongation at break	%	ASTM D412, Method A	500.00			
Compression Set	% at 23°C, 22 h	ASTM D 395, Type 2, Method B	12.00			
Compression Set	% at 70°C, 22 h	ASTM D 395, Type 2, Method B	48.00			
Compression Set	% at 100°C, 22 h	ASTM D 395, Type 2, Method B	75.00			
Flammability Rating	HB, V0, V1, V2	UL 94	V0			
Tear Resistance	N/mm	ASTM D624	22.00			
	Electric	al Properties				
Property	Unit	Standard	Value			
Dielectric Strength, KV/mm	KV/mm	ASTM D149	8.60			
Volume resistivity	Ω.cm	ASTM D257	2.04E+15			

FR07.03.16 Rev.06

Rev.00002

Page 1 / 3

ENGI- . NEERING . LIFE



Elastron

G601.A60.N

Ageing Tests						
Property	Unit	Standard	Value			
Ozone Resistance	Stressed	ASTM D 1149	No cracks			
	Во	ndable to				
	PI	E-PP-EVA				
Processing						
Injection	Unit	Value				
Drying temperatures	°C	90				
Drying time	hours	2				
Rear Zone temp.	°C	145- 175				
Middle Zone temp.	°C	155- 18	5			
Front Zone temp.	°C	160- 19	0			
Nozzle Temperature	°C	175- 205				
Injection Speed	-	Low/ Ma	Low/ Mod			
Injection Time	sec.	2-4				
Injection Pressure	bar	10- 40	10- 40			
Hold Pressure	bar	5- 20				
Back Pressure	bar	5- 40				
Screw Speed	rpm	50- 200				
Mold Temperature	C	25- 50				
Screw Comp. ratio	- 1.5:1- 3.0:1		:1			
Screw L/D ratio	- 18- 24					
Residence time	- 1-2 shot		t			
Cushion size	mm	8				
Suggested Max Regrind	% 20					
Drying time	hours	2				
Screw Comp. Ratio	-	1.5:1- 3.0:1				
Screw L/D	-	18- 30				
Feed Zone temp.	°C	150- 170				
Rear Zone temp.	°C	155- 175				
Center Zone temp.	°C	165- 185				
Front Zone temp.	°C	175- 20	175- 205			
Head temp.	°C	180- 210				
Die temp.	°C	190- 21	190- 210			
Suggested Max Regrind	%	20				
FR07.03.16 Rev.06	•	Re	v.00002 Page 2 / 3			



Page 3/3

Elastron

G601.A60.N

Additional Information	
Additional information	

Elastron products are not compatible with PVC and Acetal.

Regrinding level up to %20 is recommended with minimum property loss.						
Shrinkage	Unit	Standard	Value			
Flow	%	ASTM D955	1.98			
Across Flow	%	ASTM D955	0.92			
Notes						

The company name, the brand, the logo and all kinds of visuals and writings in this document are the property of Elastron. It cannot be copied, distributed, modified or reproduced without the express written permission of Elastron. Independently, these documents can only be printed for personal use. However, in any case, the visuals and writings contained here cannot be used in another document or web page.

All the visuals, texts, information and explanations and the like in this document are for promotional purposes, giving information and providing convenience to the user. The values presented in this document apply only to the product mentioned above and cannot be extended to other products in general. Elastron is not responsible for the results that may arise from tests outside the control of Elastron. Although Elastron bases the information and suggestions contained herein on reliable data, it does not guarantee that such information and suggestions are correct and that the product is suitable for its intended use. The user should know that Elastron must obtain the final information before taking any action by referring to the information and suggestions contained in this document.

Elastron reserves the right, at its discretion, to change or terminate the content of the document at any time and in any way.

ISO 9001: 2015 & IATF16949: 2016 & ISO 14001: 2015 REGISTERED QUALITY SYSTEMS



FR07.03.16 Rev.06