Solprene® 411

DESCRIPTION

Solprene 411 is a 70/30 butadiene/styrene thermoplastic copolymer, polymerized in solution and has a radial structure.

This product is available in:

S 411 Porous crumb

S 411C Porous pellet

S 411M Powder form dusted with calcium carbonate

TECHNICAL DATA

Polymer properties	Value	Test Method
Toluene solution viscosity @ 5.23% / 25°C, cSt	28	NM 300-11
Volatile matter, % max.	0.75	ASTM D-5668
Total styrene (on polymer), %	30	ASTM D-5775
Insolubles, % max	0.1	NM 300-15

Modified Bitumen Properties	Value	Test Method	
In waterproof membranes (150/200 bitumen + 12% polymer)			
Ring & Ball temperature, °C	>130	ASTM D-36	
Penetration at 25 °C, dmm	<50	ASTM D-5-86	
Viscosity at 180 °C, cP	2200		
Cold flexibility, °C	<-30	MA 04-5-009	

APPLICATIONS

- » Adhesives
- » Asphalt/Bitumen
- » Compounds
- » Roofing



www.dynasolelastomers.com

January, 2014

The information contained in this document is property of the Dynasol Group, and should not be shared or discussed with third parties without written permission from the Company.

