SARET[®] SR517



CROSSLINKING AGENT (TRIFUNCTIONAL)

Description

SARET SR517 coagent is a trifunctional, low color, low staining, scorch retarding aid which contains non-nitroso inhibitor packages. When incorporated into peroxide cure natural and synthetic rubber systems, the product improves mechanical and performance properties.

Product Highlights

Contains non-nitroso inhibitor package for scorch resistance Improves processability Low color Low staining Medium functionality Tac alternative Universal property improvements

Product Performance

Compression Set Hardness Modulus Mooney Viscosity Scorch Retarding

Suggested Applications

Plastisols Rubber & Plastics, building profile Rubber & Plastics, injection molding Rubber & Plastics, radiator hose Sealants

SARET SR517	
Typical Physical And Chemical Properties	
Color, Gardner Functionality Refractive index @ 25° C Specific Gravity @ 25° C Viscosity, cP @ 25° C	18 3 1.472 1.06 45

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