SARET® SR521



SARET CROSSLINKING AGENT (DIFUNCTIONAL)

Description

SARET SR521 coagent is a difunctional, low color, low staining, scorch retarding aid which contains non-nitroso inhibitor packages. When incorporated into peroxide cure natural and synthetic rubber systems, the products improves mechanical and performance properties.

Product Highlights

Contains non-nitroso inhibitor package for scorch resistance Low functionality Lowers mooney viscosity & improves hot tear strength

Product Performance

Compression Set Hot Tear Strength Mooney Viscosity Scorch Retarding

Suggested Applications

Cables Rubber & Plastics, building profile Rubber & Plastics, molded goods Rubber & Plastics, radiator hose

SARET SR521

Typical Physical And Chemical Properties

Appearance Clear liquid
Color, Gardner 5
Functionality 2
Refractive Index @ 25° C 1.4562
Specific Gravity @ 25° C 1.06
Viscosity, cP @ 25° C 8

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502 Thomas Jones Way, Exton PA 19341 Tel.: (610) 363-4100 / Fax: (610) 363-4140

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