



Paracure Sul-62

Vulcanization Agent

Tiarco-RST

Rheology and Surfactant Technologies

Technical Data

Paracure SUL-62 is a high quality sulfur dispersion processed by ball milling. As such, the particle size is uniformly fine throughout, providing the formulator with an enhanced activity and superior vulcanizing action.

Paracure SUL-62 blends easily into latex solutions, coating compounds, and vulcanization mixtures and is fully compatible with most primary, secondary, and ultra accelerators; zinc oxide; antioxidants; and nonionic/anionic auxiliaries that are common in vulcanization curing agent mixtures.

Paracure SUL-62 is recommended for use with SBR and natural rubber latex at 1.0 - 3.5 parts per one hundred parts of latex based on dry weight.

Paracure SUL-62 meets the following FDA approvals (CFR 21):

- 175.105
- 177.1210
- 177.2600

Paracure SUL-62 is manufactured using Para-Chem's Quality Assurance process to assure product consistency.

Specifications

Appearance:	Pale yellow fluid dispersion
Activity (Nominal):	60.0%
Oven Solids:	62.5 +/- 1.5%
pH:	10.5 +/- 1.0

Paracure SUL-62 should be protected from freezing and stored with the top tightly closed when not in use. Stir contents thoroughly before use.

Paracure SUL-62 is available in drum, tote, and tank truck quantities.

For samples, additional information, or pricing, please call **1-800-252-4851**.



1010 Vista Drive Dalton, GA 30721