



Paracure 811

Vulcanization Agent

Tiarco-RST

Rheology and Surfactant Technologies

Technical Data

Paracure 811 is a high-quality complete curing package processed by the best hi-tech particle size reduction equipment. As such, the particle size is uniformly fine throughout, providing the formulator with enhanced activity and superior vulcanizing action.

Paracure 811 blends easily into natural and synthetic SBR 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 811 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 811 has the following FDA (CFR 21) approval:

- 177.2600

Paracure 811 is manufactured at our Dalton, GA. facility using Tiarco-RST Quality Assurance process, with continual improvement as its goal.

SPECIFICATIONS:

Appearance:	Pale beige dispersion
Solids (%):	54.0-56.0
pH:	9.0-11.0
Weight/Gallon:	11.5 lbs/gal

Paracure 811 should be protected from freezing and stored with the container opening tightly closed when not in use. Stir contents thoroughly before use when a long storage time period has occurred since last usage.

Paracure 811 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