Search







Home > Products > Manufacturers > SI Group > SI Group Elastomer Additives > NAUGAWHITE™ Phenolic Antioxidants > NAUGAWHITE™ Liquid

NAUGAWHITETM Liquid

NAUGAWHITE™ Liquid is a nonstaining, nondiscoloring liquid antioxidant additive that protects natural and synthetic rubber from degradation due to heat light and oxygen exposure.

Hi, let us know if you have any

questions as you visit our website.

Fulfilled By ChemPoint

Manufacturer: SI Group

Product Line: SI Group Elastomer Additives







Industries: Adhesives | Elastomers | Metal Processing & Fabrication | Plastics | Silicones

Authorized Countries: Canada | Mexico | United States

Documents

SDS



TDS



Package Sizes

Quantity

418.87lb Drum



1



Get a Quote

Request a Sample

Ask a Question

425.892.7914

Overvi Specificati ons ew

Features & **Benefits**

Problems Solved

Applicati Articl ons

es

Related **Products**

Hi, let us know if you have any questions as you visit our website.









Overview

NAUGAWHITE™ Liquid is a rubber antioxidant additive easily emulsified for latex applications that will not stain fabrics, lacquers, or other materials through migration or contact. It protects natural and synthetic rubber from degradation due to heat, light, and oxygen exposure. NAUGAWHITE™ Liquid will not yellow when exposed to nitrogen dioxide.

Specifications

Form: Viscous liquid Color: Clear amber Specific gravity: 0.96

Soluble: Most organic solvents

Insoluble: Water

Primary Chemistry: 2,2'-methylenebis (6-nonyl-p-cresol)

Hi, let us know if you have any questions as you visit our website.









Nonstaining

Nondiscoloring

Food contact approvals

Does not yellow when exposed to nitrogen dioxide

Available in two convenient forms

Problems Solved

Cracking, degradation, or breakdown of natural or synthetic rubbers with exposure to light, oxygen, or high temperatures

Staining or discoloration issues with the use of rubber antioxidants and stabilizers Yellowing of elastomeric polymers and rubbers when exposed to nitrogen dioxide Dissolution or mixing difficulties of solid-form rubber antioxidants

Applications

Latex foam Refrigerator gaskets Footwear **Proofing**



Hi, let us know if you have any questions as you visit our website.

