

CAUCHO EMULPRENE

FICHA TECNICA

General Information	
Product Description	
Emulprene 1502 is a cold emulsion polymerized styrene-butadiene rubber with 23.5% styrene content and stabilized with a non staining antioxidant. Emulprene 1502 is used as ingredient in tire formulations, vulcanized shoe soles and in a wide variety of industrial products.	
General	
Material Status	<ul style="list-style-type: none"> Commercial: Active
Availability	<ul style="list-style-type: none"> Europe North America
Test Standards Available	<ul style="list-style-type: none"> ASTM
Additive	<ul style="list-style-type: none"> Antioxidant (1.0%)
Features	<ul style="list-style-type: none"> Antioxidant Stain Resistant
Uses	<ul style="list-style-type: none"> Compounding Footwear Industrial Applications
Forms	<ul style="list-style-type: none"> Pellets
Processing Method	<ul style="list-style-type: none"> Compounding

Other Information for this Plastic	
How to Access the Full Plastic Material Data Sheet for this Grade	
The information presented on this page is just a summary for this plastic material. The full plastic data sheet containing additional general information, technical properties, and processing specifications is available from IDES. Click here to register for free access. After registering, you'll have immediate access to more than 81393 full plastic material data sheets from 759 global resin suppliers.	
Features (Alternate Representations)	
Stain Resistant, Resists Stains.	
Uses (Alternate Representations)	
Compounding, Compounds.	
Spelling Variations	
The terms listed below may be used to identify this product. They are provided to assist you in finding pertinent documentation from supplier and non-supplier sources. They are included for informational purposes only, and are typically NOT representations that have been specified by the supplier. Possible spelling variations for terms related to this product are:	

Emulprene® 1502, Emulprene 1502, Emulprene® , Emulprene, Emulprene1502, 1502, Styrene Butadiene Block Copolymer, SBC, Thermoplastic Elastomer, TPE, sb, INSA, StyreneButadieneBlockCopolymer, ThermoplasticElastomer