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RUBBER CHEMICALS
-PEPTIZERS-

AKROCHEM[®] PEPTIZER 9349
(Modified Alkyl Sulfide Hydrocarbon Mixture)

PRODUCT DESCRIPTION :

This polychloroprene processing aid lowers viscosity during processing without lowering the durometer of the cured stock or having any significant affect on cure rate. It greatly improves shelf aging of the uncured chloroprene stock and improves scorch resistance.

It is recommended for use in all sulfur-modified types of polychloroprene. It is also recommended at a 1 to1 ratio with Akrochem Peptizer 9344.

Peptizer 9349 should be added early in the mixing cycle and zinc oxide should be added last.

TYPICAL PROPERTIES:

Appearance.....	pale yellow powder
Odor	slight
Melting Point.....	< 225°F (107.2°C)
Specific Gravity	1.41
Moisture	< 1.0%
Package	100 lb. drum
Recommended Use	0.5 to 2.0 phr in polychloroprene

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 t-peptizer 9349

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