



255 Fountain Street Akron, Ohio 44304-1991  
 330-535-2100 ♦ 800-321-2260 ♦ Fax 330-535-8947

**RUBBER CHEMICALS**  
**-PEPTIZERS-**

**PEPTIZER E-19204**  
**(Aryl Amine Hydrocarbon Mixture)**

**DESCRIPTION:**

This chloroprene processing aid lowers viscosity during processing without lowering the durometer of the cured stock and without any significant affect on rate of cure. It greatly improves shelf aging of the uncured chloroprene and improves scorch resistance. Most effective in sulfur-modified (“S” or “G” types) polychloroprenes.

When used in mercapto-modified polychloroprenes (“M” or “W” types), Peptizer E-19204 helps prevent crystallization and permanent set is also improved. Recommended loading is 0.5 - 2.0 phr in polychloroprene.

**TYPICAL PROPERTIES:**

Appearance .....	Cream to white powder
Odor .....	Slight
Melting Point.....	Less than 300°F
Moisture .....	Less than 1.5%
Specific Gravity.....	1.15
Solubility.....	Less than 1.0% in water
Package.....	100 pound drum

jh 1298  
 e-19204