Hydrin® T3106XL

Epoxy; Epoxide

Zeon Chemicals L.P.

Message:

HYDRIN® ELASTOMERS (CO/ECO/GECO), based on polyepichlorohydrin, have an excellent balance of properties for automobile applications. They exhibit notable low-temperature flexibility and adjustable dampening characteristics in addition to heat, oil and fuel resistance. More recently, Hydrin elastomers have shown a good balance of price and performance in the biofuel market. With great resistance to biodiesel fuels and ozone, Hydrin is a viable material for hose cover stock. The homopolymer Hydrin H (CO) shows superior permeation resistance to gases and air, while the copolymer (ECO) and terpolymer (GECO) products are inherently static-dissipative. GECO is an excellent candidate for charge and developer rolls in laser printers. A low-Mooney terpolymer for rolls with enhanced conductivity s now available. Terpolymers can be sulfur- or peroxide-cured. Special Properties/Applications

Low Mooney, high-EO-content polymer for ESD applications. Provides low hardness.

General Information							
Features	ESD Protection Fuel Resistant						
	High Heat Resistance						
	Low Hardness Low Temperature Flexibility Low Viscosity Oil Resistant Ozone Resistant						
					Terpolymer		
				Uses	Automotive Applications		
					Hose		
Physical	Nominal Value	Unit					
Specific Gravity	1.25	g/cm³					
Thermal	Nominal Value	Unit	Test Method				
Glass Transition Temperature	-48.0	°C	DSC				

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