

## Neoprene Premium Grade

STYLE 1112-00

### Construction/Description

#### Neoprene Premium Grade

Neoprene Premium Grade meets ASTM D-2000-2BC-610-C12-Z1. It is an all purpose polymer with many desirable characteristics. It has moderate ozone and oil resistance.

### Application/Service

Generally resistant to moderate chemicals and acids, ozone, oils, fats, and greases. It is generally attacked by strong oxidizing acids, esters, ketones, chlorinated, aromatic, and nitro hydrocarbons.

### Product Data

Color	Finish	Duro	Tensile	Elongation	Temperature	ASTM Specifications
Black	Smooth	50/60	1000 PSI	350%	250°F   125°C	D-2000-2BC-610-C12-Z1

## Neoprene Commercial Grade

STYLE 1112-01

### Construction/Description

#### Neoprene Commercial Grade

Neoprene Commercial Grade CR/NBR/SBR blend. It has moderate oil and ozone resistance.

### Application/Service

Generally resistant to moderate chemicals and acids, ozone, oils, fats, and greases. It is generally attacked by strong oxidizing acids, esters, ketones, chlorinated, aromatic, and nitro hydrocarbons.

### Product Data

Color	Finish	Duro	Tensile	Elongation	Temperature
Black	Smooth	50/60	1000 PSI	250%	250°F   125°C

### *Service is Our Business*

All technical advise and recommendation are rendered by Seller free of charge. While based on data believed to be reliable, seller assumes no responsibility.