Polychloroprene Rubber CR 232

Appearance: Milk white chips.

Description: A xanthogen or dodecyl mercaptan modified polychloroprene rubber with medium crystallization rate. The density is 1.23. It has good heat resistance and high temperature stability. It is similar to Denka's M-40 and Du Pont's neoprene W.

Application: For making light-coloured rubber products, such as seals, dust covers, rubber rollers, liners, rubber dams and hose outer sheath, etc.

Product Standard: Q/JYS3-2014

Specification:

Item	Index		
Money Viscosity ML 100°C1 +4	CR2321	CR2322	CR2323
	35-45	46-55	According to customer needs
Money Scorch (MSt5, min)	11		
Tensile strength, MPa	12		
Modulus at 500%, MPa	1 – 5		
Elongation at break, %	750		
Volatile matter, %	1.5		
Ash content, %	1.5		

Packing: Packed in bags, 25kg net weight each.

Shelf Life: One year below 20℃ and half a year below 30℃

from the date of production.