## Polychloroprene Rubber CR 244

Appearance: Milk white chips.

Description: A xanthogen or dodecyl mercaptan modified polychloroprene rubber with fast crystallization rate and high bonding strength at room temperature. The density is 1.23. It is similar to Denka's A range such as A–90 and Du Pont's neoprene AD range such as AD–20.

Application: For making Chloroprene adhesives. The Chloroprene adhesives are used for bonding and self adhesion between rubber, leathe fiber, metal, wood and cement products, etc.

Product Standard: Q/JYS25-2014

Specification:

Item	Index	
Viscosity in 5% toluene solution, mPa.s	CR2441	25-34
	CR2442	35-53
	CR2443	54-75
	CR2444	76-115
	CR244HVA	116-140
	CR244HVB	≥ 141
Peel Strength, N/cm ≥	90	
Volatile, % ≤	1.5	
Ash, % ≤	1.5	

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

Shelf Life: One year below 25℃ from the date of production.