

Polychloroprene Rubber-Adhesive Grade (CR Series)

1. Product description

This product is characterized by high crystallization rate, strong cohesion, comparatively high adhesion strength and excellent ozone resistance, weather resistance, oil resistance and combustion Retardant.

2. Specifications

CR Series (Huoja Changhua)	Brookfield Viscosity In 5% toluene solution (mPa.s at 23°C)	Brookfield Viscosity In 15% toluene solution (mPa.s at 23°C)	Form	Crystallization	Specific Gravity	Ash Content% ≤	Volatiles Content% ≤	Peeling Strength/Cm ≥
CR-2440	15-24	≤ 1000	Pale colored lump solid	High	1.23	0.5-1.5	1.0-1.5	85-70
CR-2441	25-34	1000-2000						
CR-2442	35-53	2000-3000						
CR-2443	54-75	3000-5000						
CR-2444	76-115	5000-7000						
CR-244A	116-150	7000-9000						
CR-244B	≥150	≥9000						
Appearance: Milky white to light brown lumpy matter free from mechanical impurities except talc power.								

*CR Series Chloroprene Rubber's Manufacturer Shanxi Huojia Changhua Synthetic Rubber Co.,Ltd.

3. Application

This product is a basic raw material for adhesive production, and its preparation can be applied to adhesion for rubber, leather, timber and metal.