



SKYPRENE (CR)

CHLOROPRENE RUBBER

INDUSTRIAL APPLICATION : Moulding - Extrusion - Coated Fabric - Adhesives

Product Grade	Type	Mooney Viscosity ML ₍₁₊₄₎ 100°C	Crystallization Resistance	Applications
B-5	Mercaptan Modified	45 ~ 53	High	Automotive Rubber Parts , Industrial Rubber Goods, Electrical Wire &Cables, Belts, Hoses, Rolls, Anti-Vibration Rubber Parts.
B-30		45 ~ 53	Medium	
B-31		36 ~ 44		
Y20E		45 ~ 53		
TSR-51	Mercaptan Modified	55 ~ 75	Very High	Automotive Rubber Parts (Boots, Dust Cover etc.) Industrial Rubber Goods, Electrical Wire & Cables, Hoses, Rolls, Others for Heat, Low Temperature, Dynamic, Fatigue Resistance.
R-10	Sulphur	35 ~ 55	High	Belts, Rolls, Sponges, Linings Industrial Rubber Goods, Coated Fabrics Others

ADHESIVE APPLICATION:- Pressure Sensitive - Spray, Coatings

Product Grade	Mooney Viscosity ML ₍₁₊₄₎ 100°C	10% Solution Viscosity	Crystallization Rate	Applications
G-40S	81 ~ 95	300 ~ 600	Fast	Typical Grade of Fast Crystallization Rate & Excellent Initial Bonding Strength
G-40T	96 ~ 113	600 ~ 900		Higher Viscosity Form of G-40S With Superior Heat Resistance, High Solvent Absorbtion
G-70	-	1600 ~2400		Lower Viscosity Form of G-40S. Ideal for use in Spray, Coatings.
G-72	36 ~ 48	70 ~130		
Y-30H	-	1400 ~ 1200	Medium	Higher Viscosity with Superior Heat Resistance.
Y30HA	-	1900 ~ 2600		

ADHESIVE APPLICATION:- HIGH HEAT RESISTANCE, CARBOXYLATED (CR)

570	42 ~ 64	-	Medium	Typical Grade. Medium Crystallization Rate, Excellent Heat Resistance.
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ALSO AVAILABLE • ECO FRIENDLY GRADE FOR TOLUENE FREE FORMULATION • OTHER SPECIALIZED APPLICATION GRADES

