TECHNICAL DATASHEETS

	CR 121-1	CR 121-2	Description	Application
Mooney Viscosity	30-45	46-60		
Mooney Scorch	30	30	A sulfur-modified polychloroprene rubber with medium crystallization rate. The density is 1.23. It has good resistance to tear and flexure. It is similar to Du Pont's neoprene and Denka's PM-40	For making rubber products such as conveyor belts, v belts, timing belts and cable sheath, etc.
Tensile Strength	24	24		
Modulus at 500%	1-5	1-5		
Elongation at break	900	900		
Volatile matter %	1.5	1.5		
Ash Content %	1.3	1.3		

MOULDING GRADE (232-series)

	CR 232-1	CR 232-2	CR 232-3	Applications
Mooney Viscosity	35-45	46-55	According to customer needs	PV
Mooney Scorch	11	11	11	Far making light
Tensile Strength	12 GL(12 US F	R12BCHEM (P) LTI	For making light coloured rubber products, such as seals, dust covers, rubber rollers, liners, rubber dams and hoses outer
Modulus at 500%	1-5 Kolk	1-5	nhai Chennai Bangalo 1-5	
Elongation at break	750	750	750	
Volatile matter %	1.5	1.5	1.5	sheath, etc.
Ash Content %	1.5	1.5	1.5	0.00

	CR 244-2	CR 244-3	CR 244-4	CR 244-HVA	Application
Viscosity in 5% toulene solution, mPa.s	35 - 53	54 - 75	76 - 115	116 - 140	For making Chloroprene adhesives. The chloroprene adhesives are used for bonding and self adhesion between rubber, leather, fiber, metal, wood and cement products, etc.
Peel Strength N/cn	90	90	90	90	
Volatile, % ≤	1.5	1.5	1.5	1.5	
Ash,%≤	1.5	1.5	1.5	1.5	