

Baypren® 321

Technical DataSheet | Supplied by Arlanxeo

Thiuram modified polychloroprene elastomer. Used in contact adhesives for furniture, shoe, building and automotive markets. Shows discoloration in contact with iron, copper and brass. Possesses tendency to discolor light colored substrates due to thiuram migration.

Product Type	Synthetic Rubbers > Chlorinated Rubbers / Chloroprenes (CR)
Chemical Composition	Thiuram Modified Polychloroprene
Physical Form	Chips
Product Status	COMMERCIAL
Applications/ Recommended for	Adhesives Buildings & constructions Footwear & leather Wood & Related Industries > Furniture assembly Automotive
Bio Based	No

Baypren® 321 Properties

Property	Value & Unit	Test Condition	Test Method
Viscosity @ 23°C (10% toluene)	350 - 810 mPas		
Specific gravity	1.23		
Speed (Brookfield LVT, Spindle II, ASTM D 1084-97, Method B, @ 73°F/23°C)	30		
Solubility	Element	Test Condition	Test Method
Readily soluble in	aromatic hydrocarbons		

Soluble in chlorinated solvents

Insoluble in acetone

Insoluble in water

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