

## 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 <b>)</b>		

Solubility	Element	Test Condition	Test Method
Readily soluble in	aromatic hydrocarbons		



Soluble in	chlorinated solvents		
Insoluble in	acetone		
Insoluble in	water		
Help us improve the Universal Selector			
You can't find what you are looking for? Please report missing products / suppliers, point out errors, or simply tell us how we could make the Universal Selector better.			