

## NeoRez® R-972

## Technical DataSheet | Supplied by DSM

NeoRez® R-972 by DSM is a colloidal polyurethane dispersion. Used in coatings on flexible plastics and elastomers, PVC printing inks and textile topcoats, coatings for metal, paper and wood. Possesses tough, flexible and abrasion resistant. Offers good chemical and hydrolysis resistance. NeoRez® R-972 provides good adhesion to plastic substrates, especially PVC.

Product Type	Polyurethanes (PU) > Polyurethane Dispersions (PUDs)
Chemical Composition	Aliphatic polyurethane
Physical Form	Dispersion
Product Status	AVAILABILITY NOT CONFIRMED
Geographical Availability	Central and Eastern Europe, Western Europe
Applications/ Recommended for	Coatings Inks Coatings Markets > Plastic coating Coatings Markets > Metals Coatings Markets > Other industries > Paper coatings Coatings Markets > Wood & Furniture Coatings

## NeoRez® R-972 Properties

Property	Value & Unit	Test Condition	Test Method
Solid Content	34 %	By Weight	
рН	8.0	At 25°C	
Viscosity	100 mPa-s	At 25°C. Brookfield Viscometer	
Density	1.03 kg/l	At 20°C	



Help us	improve	the	Universal	Selector
---------	---------	-----	-----------	----------

You can't find what you are looking for	or? Please report missing products / suppliers, point out errors, or simply tell us how
we could make the Universal Selector	or better.