# Hybridur<sup>®</sup> Polymer Dispersions

Cost Efficient Waterborne Polyurethane Performance with Fast Return to Service



Hybridur®



## Hybridur<sup>®</sup> Acrylic Polyurethane

Hybridur<sup>®</sup> Polymer Dispersions are a line of anionically stabilized urethane-acrylic hybrid polymers from Evonik Corporation.

These innovative materials have been found to exhibit excellent wetting, adhesion, barrier and film properties when used in air dry, baked or crosslinked high-performance coatings on a wide variety of metal, wood, plastic and previously painted substrates. Hybridur<sup>®</sup> dispersions offer the formulator a cost effective alternative to standard polyurethane dispersions (PUDs) without sacrificing performance, and enhanced performance properties over blends of PUDs and acrylic emulsions in coatings for primer, topcoat, and clear coat applications.

#### **OUTSTANDING PERFORMANCE**

### Polyurethane performance

- Good chemical and corrosion resistance
  UV durable
- Scratch and mar resistance
- Excellent adhesion to plastics, concrete, wood, and metal

### IMPROVED PRODUCTIVITY

- Fast return-to-service time
- Worry-free application
- Ease of handling

### ECO-FRIENDLY, USER-FRIENDLY

- Waterborne
- Isocyanate free polyurethane
- Low-VOC





### **Developed** with purpose

Hybridur<sup>®</sup> dispersions are easy to formulate and offer rapid dry times. They provide the same ease of use and VOC compliance of typical waterborne dispersions with the added benefits of outstanding barrier properties, durability and UV resistance in both air dry and baked systems. These hybrid polymers are prepared by a proprietary process technology that leads to an intimacy of interaction between the polyurethane and acrylic structures that cannot be achieved by blending. They are targeted for use in high-performance, VOCcompliant coatings and ink applications.

HYBRIDUR® 878	HYBRIDUR <sup>®</sup> 870
Wood / hard plastic/ metal or concrete	Flexible substrates
NMP-	FREE
HARD	SOFT
CONTAI	NS NMP
HYBRIDUR <sup>®</sup> 580	HYBRIDUR <sup>®</sup> 570



### Performance Properties

	Solids (%)	Viscosity Brookfield (cP)	рН	Freeze-Thaw Stability Cycles	Mechanical Stability	Hot Box Stability	Density (Ib/gal)	Particle Size	Particle charge	VOC lb/gal (g/L)	Comments	
Hybridur <sup>®</sup> 570	40 - 42	50 - 150	7.5 - 8.5	10 +	Good	Good	8.6	Colloidal	Anionic	1.35 (150)	Anionically stabilized urethar hybrid polymers. Exhibit exce wetting adhesion, barrier and properties when used in air c or crosslinked high performa coatings.	
Hybridur <sup>®</sup> 580	40 - 42	50 - 150	7.5 - 8.5	10 +	Good	Good	8.7	Colloidal	Anionic	1.35 (150)		
Hybridur <sup>®</sup> 870	40	< 150	7.5 - 9.0	5	Good	Good	8.7	Colloidal	Anionic	0.25 (30)	NMP FREE. Anionically stabi urethane-acryliy hybrid polyı Exhibit excellent wetting, adi	
Hybridur <sup>®</sup> 878	40	< 150	7.5 - 8.5	5	Good	Good	8.7	Colloidal	Anionic	0.20 (24)	in air dry, baked or crosslinke performance coatings.	

## Application Selection Guide

	Metal Coatings	Plastics	Interior Wood	Exterior Wood	Commercial Roofing	Concrete Coatings
Hybridur <sup>®</sup> 570	+	++	+	++	++	++
Hybridur <sup>®</sup> 580	+	+	++	++	+	+
Hybridur <sup>®</sup> 870	++	++	+	++	++	++
Hybridur <sup>®</sup> 878	+	+	++	+	+	+



### **Regional Availability**

Americas	Europe	Asia
+		+
+		+
+	+	+
+	+	+
	Americas + + + +	Americas     Europe       +     -       +     -       +     +       +     +       +     +



#### Principal Applications

ine-acrylic cellent id film	Metal or concrete applications				
dry, baked ance	Wood or hard plastic applications. Compliant with 21CFR 175.105.				
pilized ymers. Jhesion, . vhen used red high	Metal, concrete or more flexible applications. Compliant with 21CFR 175.105				
	Metal, concrete or more flexible applications. Compliant with 21CFR 175.105				



#### **EVONIK CORPORATION**

Business Line Crosslinkers 7201 Hamilton Blvd. Allentown, PA 18195 USA Phone +1-610-573-5207

www.evonik.com/crosslinkers www.evonik.com/crosslinkers-contact



**Hybridur**<sup>\*</sup> is a registered trademark of Evonik Industries AG or one of its subsidiaries.

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

