Product information

HYBRIDUR® 878

Polymer Dispersion

DESCRIPTION

Hybridur 878 polymer dispersion is an NMP-free (<0.1% solvent), anionically-stabilized aliphatic urethane-acrylic hybrid polymer dispersion. It exhibits excellent wetting, adhesion, and barrier and film properties when used in airdried, baked or cross-linked high-performance coatings on a wide variety of metal, wood, plastic and previously painted substrates.

Hybridur 878 polymer dispersion is a cost-effective alternative to standard aliphatic polyurethane dispersions (PUD) available today. The product provides enhanced performance properties when compared with conventional hybrids and blends of PUDs and acrylic emulsions in coatings for topcoat and clear coat applications.

Hybridur 878 dispersion is easy to formulate and offers rapid dry times and high hardness. Coatings based on this product provide the same ease of use and VOC compliance of those based on typical waterborne dispersions, but with the added benefits of outstanding durability and UV resistance in both air-dried and baked systems. Their solvent-free nature allows formulating latitude when choosing coalescing solvents.

Hybridur 878 dispersion can be used for both clear and pigmented (gloss) coating applications in both interior and exterior exposures on metal, wood, concrete and plastic substrates. Because of its high hardness, it is especially suitable for use on floors and furniture. Coatings based on Hybridur 878 dispersion have been found to perform similarly to those based on Hybridur 580 dispersion. Performance may be enhanced by heating and/or by cross-linking. Blending of Hybridur 878 dispersion with other Hybridur polymer dispersions is possible to tailor performance properties such as elongation, adhesion and chemical resistance.

TYPICAL DISPERSION PROPERTIES

Property	Value	Unit
Solids (by Weight)	40	%
Solvent Content (by Weight)	< 0.1	%
Viscosity: Brookfield	< 150	mPa*s1
рН	7.5–9.0	
Density	1.0	g/mL
Acid Number (calculated)	14.5	
Particle Size	Colloidal (75 - 85 nm)	
Particle Charge	Anionic	
VOC	~ 24; 0.20	g/L



TYPICAL FILM PROPERTIES

Property	Value	Unit	
Impact Resistance	> 160	in-lb	
Tensile Strength ²	4,400	psi	
Elongation ²	> 32	%	
MEK Double Rubs (film break-through)	> 200		
60° Gloss (White Topcoat)	70 - 80		

¹ Measured on 6-mil thick clear films that were prepared from a solventcontaining formulation that was drawn down on glass plates and allowed to dry for 7 days at room temperature.

ADVANTAGES

- Aliphatic urethane-acrylic hybrid patented technology
- Solvent-free (<0.1%)
- Significantly improved value versus PUDs and PUD/acrylic blends
- Produces films with excellent mechanical properties, adhesion to a variety of substrates and good chemical resistance
- Rapid dry
- One-component (1K) systems
- Excellent gloss and clarity
- Superior weatherability

FORMULATING HYBRIDUR 878 POLYMER DISPERSIONS

GENERAL STARTING FORMULATIONS: Included with this data sheet are general clearcoat, topcoat and primer formulations. They have not been optimized for specific applications and, therefore, should be considered as starting points for more specific and defined formulation efforts. Initial formulation guidelines are provided below. For additional information contact your Evonik sales representative.

FILM FORMATION—CO-SOLVENTS: The performance of Hybridur 878 dispersion films is very dependent on the Degree of film integrity. Therefore, co-solvents are required to formulate the product properly. It generally is recommended to formulate Hybridur 878 dispersion with a co-solvent package consisting of at least one hydrophilic solvent and one hydrophobic solvent. Suggested hydrophobic solvents are DPnB (dipropylene glycol n-butyl ether) or DPnB blended with Texanol solvent. TPnB (tripropylene glycol n-butyl ether) also can be used as a hydrophobic co-solvent. Suggested hydrophilic solvents are TPM (tripropylene glycol monomethyl ether), NMP (N methylpyrrolidone) or Proglyde DMM solvent (dipropylene glycol dimethyl ether). For optimum film formation and performance, the total solvent level (based on dispersion weight) should be about 15% or higher, and approximately equal amounts of hydrophilic and hydrophobic co-solvents should be used. Often, the best results can be obtained when co-solvents and surfactants are pre-blended prior to their addition to Hybridur 878 dispersion.



² Measured on clear and pigmented white coatings on steel panels using the conical mandrel bend test (ASTM D 522).

FLOW, LEVELING AND FOAM CONTROL: For optimum wetting and spreading, the addition of surfactants is required. Approximately 0.3% to 0.4% (total formulation weight) of Byk-346 has been found to provide good appearance in topcoat formulations. Surfynol® 440 surfactant is also suggested as a wetting agent. Surfynol DF-58 defoamer is an effective at approximately 0.05% to 0.2% (total formulation weight).

VISCOSITY CONTROL: Viscosity modifiers should be kept to a minimum. However, where they must be employed, associative thickeners such as Acrysol RM-2020NPR/ RM-8W thickeners are suggested at a 10:1 ratio. The addition of less than 1 pph should be sufficient. Full viscosity development may take 12 hours.

PIGMENTATION: Hybridur dispersions will accept predispersed pigments. For high-gloss coatings, a resin-freegrind of TiO2 with Disperbyk-190 or Surfynol CT-171 surfactants is recommended.

UV RESISTANCE: Based on previous work with other Hybridur dispersions, a UV stabilizer may be added to improve protection of the coating and substrate. Dissolve a blend of 1.0 pph Tinuvin 384 and 0.5 pph Tinuvin 292 stabilizers in a solution of co-solvent and surfactant before adding to 100 parts of the Hybridur 878 dispersion.

CROSS-LINKING: Hybridur dispersions can be cross-linked with polyaziridines, carbodiimides, epoxies, epoxy-silanes and metal ion cross-linkers at ambient or baked conditions depending upon the cross-linker selected. A 5 to 15-minute flash time prior to heating is recommended.

CLEAN-UP: Processing and application equipment used for Hybridur dispersion based coatings should be cleaned immediately after use—before the coating dries. For best results, rinse and flush thoroughly with water using mechanical agitation such as brushing or wiping if possible. This may be followed by a thorough rinse and flush with acetone or methanol. Hybridur dispersant based coatings that have dried may require a thorough wipe with a methanol-soaked towel.

HEATING: In general, heating can enhance the performance of Hybridur dispersion films. Twenty minutes at 100 125°C or 5 minutes at 150°C is suggested.

TRADEMARKS AND SUPPLIERS

SURFYNOL® 440 Surfynol CT-171 Surfynol DF-58 ACRYSOL® RM-2020NPR, RM-8W ARCOSOLV® DPNB, TPM BYK®-346; Disperbyk®-190 PROGLYDE® DMM TEXANOL® Ester Alcohol TINUVIN® 384, 292 TI-PURE® R-706 Evonik
Evonik
Evonik
Dow Chemical
Alchem
Byk-Chemie
Dow Chemical
Eastman Chemical
BASF
Chemouis



STARTING POINT FORMULATION HYBRIDUR® 878 DISPERSION GLOSS WHITE COATING

ONE-COMPONENT POLYURETHANE-ACRYLIC HYBRID COATING PREPARED WITH A RESIN-FREE GRIND FORMULATION – HY878WT01

MATERIAL	POUNDS	GALLONS	SUPPLIER
Resin-Free Grind: Add the following into	o a clean container un	der mild agitation and m	ix until dissolved.
Water (Deionized)	21.69	2.60	
Disperbyk-190 (Dispersant)	25.73	2.93	Byk-Chemie
Surfynol DF-58 (Defoamer)	0.85	0.10	Evonik
Continue agita	ation while adding the	pigment below.	
TI-PURE R-960 (TiO ₂ Pigment)	211.96	6.37	DuPont
Increase speed to high and disperse Reduce speed and add t	0	•	
Water (Deionized)	7.38	0.88	
Blend: Add the following into a separa	te, clean container un	der mild agitation and m	ix until blended.
Hybridur 878 Dispersion	645.84	74.25	Evonik
Pre-blend the next 5 items before a	adding to the Hybridur	878 dispersion with stro	ng agitation.
ARCOSOLVE DPNB Glycol Ether (Solvent)	48.45	6.38	Alchem
ARCOSOLVE TPM Glycol Ether (Solvent)	48.45	6.06	Alchem
BYK-346 (Surfactant)	3.25	0.39	Byk-Chemie
Surfynol DF-58 (Defoamer)	0.85	0.10	Evonik
Final Blend: Add the resin-free grind to t	the blend slowly and n	nix with mild agitation un	til homogeneous.
Total	1013.95	100.00	

FORMULATION CHARACTERISTICS

The following are typical properties* only and are not intended to be specifications.

Weight Solids, %	47.9	VOC, lb/gal (g/l)	2.13 (255)
Volume Solids, %	35.8	Density, lb/gal (g/ml)	10.14 (1.22)
PVC, %	17.8		

^{*} Properties reported are based on theoretical calculations.



TYPICAL COATING PERFORMANCE PROPERTIES

The following are typical properties only. They are not intended to be specifications. The coating properties were tested over cold rolled steel with a zinc phosphate treatment (Bonderite 952) unless otherwise specified. The coatings were applied using a wire wound rod with a 0.110 inch wire diameter. They were allowed to dry at 70°F / 50% relative humidity for 7 days. The dried film thickness was approximately 2.5 mils.

Gloss, 60° (ASTM D 523)	74	Chemical Spot Tests, 1 hour covered exposure (ASTM D 13		
Impact Resistance (ASTM D 2794)		Household Bleach	10	
Direct and Reverse, in-lb	> 160	Vinegar	10	
Flexibility, %		Olive Oil	10	
Conical Mandrel Bend (ASTM D 522)	> 32	Fantastic Cleaner	9	
Hardness		10% Ammonia	10	
Persoz, s (ASTM D 4366)	200	Isopropanol	7	
Pencil (ASTM D 3363; scratch / gouge)	F/3H	50% Ethanol/water	8	
Double Rubs (ASTM D 4752)				
IPA	90			
MEK	> 200			

^{*} Rating Key: 10 = no effect; 5 = moderate swelling, softening and whitening; 0 = completely dissolved.

STARTING POINT FORMULATION HYBRIDUR 878 DISPERSION CLEAR COATING-AIR DRIED

ONE-COMPONENT POLYURETHANE-ACRYLIC HYBRID COATING FORMULATION - HY878CT01

MATERIAL	POUNDS	GALLONS	SUPPLIER
Pre-Mix	c: Mix a solution of the	following:	
ARCOSOLVE DPnB (Solvent)	48.63	6.40	Alchem
ARCOSOLVE TPM (Solvent)	48.63	6.08	Alchem
BYK-346 (Surfactant)	3.26	0.39	Byk-Chemie
Surfynol DF-58 (Defoamer)	1.71	0.21	Evonik
Resin Blend: Add the above Pre-M	lix to the Hybridur 878	/ water mixture with stro	ng agitation.
Hybridur 878 Dispersion	648.19	74.51	Evonik
Water (Deionized)	103.54	12.41	
Total	853.96	0.39	Byk-Chemie



FORMULATION CHARACTERISTICS

The following are typical properties* only and are not intended to be specifications.

Weight Solids, %	30.95	VOC, lb/gal (g/l)	2.51 (301)
Volume Solids, %	28.5	Density, lb/gal (g/ml)	8.54 (1.02)
PVC, %	0		

^{*} Properties reported are based on theoretical calculations.

TYPICAL COATING PERFORMANCE PROPERTIES

The following are typical properties only. They are not intended to be specifications. The coating properties were tested over cold rolled steel with a zinc phosphate treatment (Bonderite 952) unless otherwise specified. The coatings were applied using a wire wound rod with a 0.110 inch wire diameter. They were allowed to dry at 70°F / 50% relative humidity for 7 days. The dried film thickness was approximately 2.5 mils.

Gloss, 60° (ASTM D 523) Double Rubs (ASTM D 4752) IPA Adhesion 105 Dry Tape (ASTM D 3359) 5B MEK > 200 Chemical Spot Tests, 1 hour covered exposure (ASTM D 1308) * Impact Resistance (ASTM D 2794) Direct and Reverse, in-lb > 160 Household Bleach 10 Flexibility, % 10 Vinegar Conical Mandrel Bend (ASTM D 522) > 32 Olive Oil 10 **Hardness** Fantastic Cleaner 8 Persoz, s (ASTM D 4366) 231 10% Ammonia 7 Pencil (ASTM D 3363; scratch / gouge) HB / 3H Isopropanol 7 Abrasion, mg loss (ASTM D 1044) 50% Ethanol/water 7 (Taber, 1000 g, 1000 cycles, CS-17) 77

SHELF LIFE

At least 24 months from the date of manufacture in the original sealed container at ambient temperature. Hybridur 878 polymer dispersion is not freeze/thaw stable and the dispersion will break when exposed to freezing temperatures (2°C/36°F).



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