LUMIFLON® Technical Bulletin FE-4400: Isocyanate Comparison II





LUMIFLON fluoropolymer resins were developed in 1982 as the first solvent-soluble fluoropolymers in the world. LUMIFLON polymers consist of alternating fluoroethylene and alkyl vinyl ether segments (FEVE). The fluorinated segments provide outstanding UV stability, weather resistance, and chemical resistance, while the vinyl ether segments provide solvent compatibility and cross-linking sites. LUMIFLON resins are used to make ultra-weatherable coatings for architectural, aerospace, automotive, and industrial maintenance markets.

LUMIFLON FE-4400 is a water emulsion product that was developed to meet VOC and HAPS regulations on some solvents in the U. S. These products are hydroxyl functional, and can be crosslinked with water-dispersible polyisocyanates. Like other LUMIFLON resins, FE-4400 is used to produce coatings with high gloss and excellent durability.

This bulletin will compare the formulation and physical properties for two component coatings made with two different isocyanates, Bayhydur® 302 (Bayer) and Basonat® HW-100 (BASF).

Product Characteristics

- Moderate OH functionality
- Excellent weathering and chemical resistance
- High minimum film forming temperature
- Suitable for ambient cure and bake coatings
- Use in architectural and coil coatings

Typical Physical Properties LUMIFLON FE-4400

| Property | Typical Value |
|--------------------------------------|--------------------|
| Appearance | Milky white liquid |
| Solids, wt. % | 50% |
| pН | 7-9 |
| Ionic character | Anionic |
| Particle diameter | 0.1-0.2 μm |
| Specific gravity, 25° C | 1.16 |
| Minimum film forming temperature, °C | 55° C |
| Hydroxyl value, mg KOH/g-polymer | 49 |

Bayhydur and Basonat Isocyanates

Bayhydur 302 is described as a water dispersible polyisocyanate based on hexamethylene diisocyanate (HDI), with an NCO content of about 17.3%. It is typically dispersed in an aqueous resin just prior to use. Basonat HW-100 is a water-emulsifiable polyfunctional isocyanate based on HDI used for crosslinking polymeric dispersions. Its NCO content is about 17%.

Standard formulations for each isocyanate crosslinker are shown below. Physical properties of the finished coating are shown next. Finally, accelerated weathering test results on the coating including change in gloss and in color are shown.

| Coating Formulation Using Bayhydur 302 | | Coating Formulation Using Basonat HW-100 | | | | |
|---|---------------------------------|---|--|---------------------------------|----------|--|
| A. Pigment Pa | aste | | A. Pigment Paste | | | |
| Component | Trade Name | Parts by | Component | Trade Name | Parts by | |
| | | Weight | | | Weight | |
| Water | - | 23.65 | Water | - | 21.6 | |
| Dispersant | Hydropalat 3275 ^a | 3.60 | Dispersant | BYK 190 ^c | 8.4 | |
| Defoamer | Dehydran 1620 ^a | 0.75 | Defoamer | - | - | |
| Pigment | Ti-Pure R- 706 ^b | 72.00 | Pigment | CR-97 ^d | 70.0 | |
| TOTAL | - | 100.00 | TOTAL | - | 100.0 | |
| B. Let Down | B. Let Down | | | | | |
| Component | Trade Name | pbw | Component | Trade Name | pbw | |
| Resin emulsion | LUMIFLON FE-4400 | 100.0 | Resin emulsion | LUMIFLON FE-4400 | 70.9 | |
| Pigment paste | Described above | 34.7 | | Described above | 25.5 | |
| Coalescent | Texanol ^e | 7.5 | | Dowanol TpnB ^f | 3.6 | |
| TOTAL | - | 142.2 | | • | 100.0 | |
| C. Coating Formulation | | | C. Coating Formulation | | | |
| Component | Trade Name | pbw | Component | Trade Name | Pbw | |
| Main pack | Described above | 100.0 | Main pack | Described above | 100.0 | |
| Hardener | Bayhydur 302 ^g | 7.5 | Hardener | Basonat HW- 100 ^h | 7.7 | |
| TOTAL | - | 107.5 | | | 107.7 | |
| a Cognis Corp. | | | f Dow Chemical Co., Tripropylene glycol mono-n-butyl ether | | | |

^g Bayer Corp.

h BASF

Standard Formulations for Two Component Coatings

a Cognis Corp.

b DuPont

c Byk Chemie

d Ishihara Sangyou Co.

e Eastman Chemical Co.



Properties of Fluorourethane Coatings

| Physical Property | Test Method | Test Results | | |
|----------------------|--------------------|-------------------------|------------------------|--|
| | | Bayhydur 302 | Basonat HW-100 | |
| Coating Thickness | - | 30-40 µm | 30-40 μm | |
| Gloss | ISO 2813 | 55/81 (20°/60°) | 58/84 (20°/60°) | |
| Pencil Hardness | ASTM D3363 | Н | 4H | |
| Flexibility (Cupping | ISO 1520 | >6mm (Cracking) | >8mm (Cracking) | |
| Test) | | | | |
| Impact Resistance | ASTM D2794 | Intrusion: 0.5kg, >0.5m | Intrusion: 0.5kg, 1.0m | |
| | (Diameter=0.5 in.) | Extrusion: 0.5kg, >0.5m | Extrusion: 0.5kg, 1.0m | |
| Cross-Cut Adhesion | ASTM D3359 | 5B | 5B | |
| Water Resistance | ISO 2812 | | | |
| (Immersion) | (40° C, 24 hrs.) | | | |
| 1. Adhesion | ASTM D3359 | 5B/5B-4B (Wet/Dry) | 5B/3B-2B (Wet/Dry) | |
| 2. Blistering | ASTM D714/ISO 4628 | <8 Dense/Density: 5, | <8 Medium/Density: 3, | |
| | | Size: 1 | Size: 1 | |

Cure Cycle: 23° C, 7 days

Substrate: Aluminum panels prepared by acid chromating, 8 mm

Gloss Retention, QUV-B





Color Change, QUV-B



Discussion of Test Results

The coating crosslinked with Basonat HW-100 showed improvement over that cured with Bayhydur 302. The Basonat coating had a slight increase in gloss, along with a substantial increase in hardness, while also improving in flexibility. In addition, the water resistance of the Basonat HW-100 based coating was better. Gloss retention of the finished coating was approximately 50% after 5,000 hours in QUV-B Weatherometer testing. Color retention was satisfactory. The results indicate that improvements in LUMIFLON emulsion coatings can be achieved by changes in crosslinking agents.

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