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Coating Technology for Maintenance and Architectural Applications

Carl ANGELOFF Sen. Technical Specialist Bayer Corp. Pittsburgh, PA, USA



Born in 1948, received his Civil Engineering Degree form the University of Pittsburgh in 1970, and MSCE in 1976. He is currently heads Market Dev. for North America.

Summary

Moisture-cured polyurethane coatings are widely used in maintenance and new construction applications because they offer durable protection. When compared with other coatings, polyurethane systems rank among the lowest in life cycle costs. Polyurethane coatings also provide chemical and abrasion resistance, low-temperature curing and recoatability and surface tolerance application. Of added significance, the solvent based formulations are commercially available to meet VOC emission limits of 2.8 lbs./gal.

Moisture-Cured Polyurethane Technology

Polyurethane moisture-cured coatings are classified as Type II urethanes under the ASTM D-16 Specification. They are single package compositions that cure by the reaction of residual isocyanate groups with atmospheric moisture. The reaction of these products with atmospheric water in the field is a two stage process. The water and isocyanate groups first produce the unstable carbamic acid, which immediately dissociates to form an amine and carbon dioxide. The carbon dioxide evaporates from the film, and the amine reacts with a second isocyanate group, yielding a polyurea. In a two-component polyurethane coating, the polyisocyanate reacts with a resin having a reactive hydrogen, which can be acrylic, polyester or polyether. The paint film resulting from this reaction is the foundation of the performance properties of polyurethanes: durability, corrosion and chemical resistance, and color and gloss retention. Moisture-cured polyurethane coatings are increasing in popularity due to the wide range of application advantages that some manufacturers are claiming:

- Can be applied on cold damp surfaces
- At temperatures below freezing
- · No dew point restriction
- Adhesion to bare metal, marginally prepared surfaces and existing coatings
- Year round application season
- Excellent recoatability
- Single component no mixing/measuring
- Excellent chemical resistance

Moisture-cured polyurethane coatings are applied independent of weather (temperature, humidity and dew point), are quick drying and surface tolerant. Moisture cured surface tolerant polyurethanes can be applied as a two coat or a three coat system using various preparation techniques. Zinc rich primers are preferred when blast cleaning is used to prepare the surface, varying from SSPC-SP 6 "Commercial Grade" to SSPC-SP 10 "Near White," depending upon service conditions. In addition, moisture cured polyurethane based primers perform well even when using lower level of zinc or zinc free

pigmentation. Coatings containing micaceous iron oxide provide excellent adhesion and durability. When overcoating tightly adhered rust remaining from hand/ power tool cleaning, it may be desirable to treat the rusted surface with a clear moisture-cured polyurethane penetrating sealer to help seal and reinforce the substrate surface.

Pigments commonly used in moisture-cured urethanes are titanium dioxide, mica, talc and micaceous iron oxide (natural or synthetic). During application of moisture-cured urethane primers and intermediate coats pigmented with micaceous iron oxide, mica and talcs, platelets align themselves more or less parallel to the substrate in closely packed layers. After the coating has cured, the overlapping pigment particles form a dense barrier against moisture and other corrosion promoters. The pigment layers also reinforce the coating, relieve stresses within the paint film and improve intercoat adhesion.

New Construction, Maintenance, and Overcoat Painting

Shop Painting: Moisture-cured polyurethane zinc rich primers are growing in use for fabrication shops due to their greater tolerance for higher film builds without mud cracking, easy touch-up in the field and they can now pass the Class B slip coefficient rating for fayed surfaces. Maintenance Painting: Both moisture-cured zinc rich primer and micaceous iron oxide and aluminum pigmented primer systems are utilized for blast cleaned surfaces. Overcoat Painting: Moisture-cured polyurethane coatings are very popular for overcoat application because of their excellent adhesion to marginally prepared surfaces, rust and existing coats. They are very tolerant of job side conditions that include low temperature variation and surface moisture.

	APPLIED OVER NEAR WHIT	E BLASTED STEEL (SSPC-SP 10)	
	Zinc Rich Moisture Cured Urethane	Moisture Cured Urethane Primer with	
TEST	Primer/MIOX Filled Intermediate	MIOX and Aluminum/MIOX Filled	
	Coat/Moisture Cured Urethane	Intermediate Coat/Moisture Cured	
	Aliphatic Topcoat	Urethane Aliphatic Topcoat	
Salt Spray ASTM B-117	Moderate rust and 1/8" creepage and	Moderate rust, scattered medium	
(8000 hours)	few medium blisters at score line	blisters and 1/8" creepage at score line	
Prohesion (8000 hours)	Moderate rust, medium dense blisters	Moderate rust, dense medium blisters	
1 hour wet, 1 hour dry	and 1/8" creepage at score line	and 1/8" creepage at score line	
Humidity Chamber	No Effect	No Effect	
(7000 hours)			
Chemical Resistance			
(250 hours)	No Effect	No Effect	
37% HCl	No Effect	No Effect	
$50\% H_2 SO_4$	No Effect	No Effect	
10% CH₃COOH	No Effect	No Effect	
50% NaOH			
	APPLIED OVER MARGINALLY PREPARED STEEL		
TEST	Moisture Cured Urethane Primer with MIOX and Aluminum/MIOX Filled		
	Intermediate Coat/Moisture Cured Urethane Aliphatic Topcoat		
Salt Spray ASTM B-117	Moderate rust, dense medium blister formation around score line and		
(6000 hours)	1/8" creepage at score line		
Prohesion (6000 hours)	Heavy rust, medium to large dense blister formation around score line		
1 hour wet, 1 hour dry			
Chemical Resistance	Same as above		
(250 hours)			
(0)T-0(0)	APPLIED OVER MARGINALLY PREPARED STEEL		
TEST	Moisture Cured Urethane Penetrating Sealer/MIOX Filled Intermediate		
	Coat/Moisture cured Urethane Aliphatic Topcoat		
Salt Spray ASTM B-117 (2800 hours)	Slight rust along score line, 1/16" creepage at score line		
(2000 10013)			
Prohesion (1500 hours) 1 hour wet, 1 hour dry	Slight rust and 1/16" creepage at score	line	

Figure 1. Performance Tests for Moisture Cured Polyurethane Systems