

Made in the USA with domestic and imported ingredients.

POLYMER NATION CHEMICAL COMPANY, LLC

Setting the Standard



Waukegan, IL60085

847-774-5038 | www.polymernation.com | sales@polymernation.com

TECHNICAL DATA SHEET: F-00 PIGMENTED EPOXY FLOOR COATING

Product Overview

F-00 is our workhorse, pre-pigmented, 100% solids epoxy. It can be ordered with 2 different speed hardeners- Standard and Fast. This allows for easy transition between cold and warm weather applications and cure times. It also eliminates the mixing time and mess inherent in using a color pack system. High-hiding, good flow and leveling, toughness and flexibility are characteristics of this high quality epoxy. The cured material has good, broad-range, chemical resistance as well as good abrasion and impact resistance.

Uses and Benefits

F-00 is most often used as a pigmented primer, broadcast resin and topcoat for resinous concrete flooring projects. It can also be used as a patching or trowel material when combined with PN 1170 or PN 1324 aggregate.

Limitations

F-00 is designed to be applied at 8-12 mils as a primer, 12-20 mils as a body coat and 10-16 mils as a topcoat. Ideal application temperatures to be between 60 – 85°F. Cooler temperatures will increase cure times. Warmer temperatures will decrease working and cure times. Verify that substrate temperature is above 5 degrees of dewpoint during application and cure of material to avoid a potential amine blush.

Surface Preparation

The preparation method for each project is determined by a full understanding of the substrate to be coated, the chemistry of the coating system being used, the coating system thickness, and numerous other factors. The coating installer should fully read and understand ICRI Guideline NO. 310.2R-2013 and OSHA 29 CFR 1926.1153 before starting preparatory work. The aim, of preparing a substrate for coating applications, is to roughen the surface, remove weak layers, contaminants, dirt, debris and present a solid, clean, dry substrate for the primer. If unsure as to the level of preparation needed contact Polymer Nation at Lab@polymerNation.com.

<u>Mixing</u>

It is always recommended to mix the entire kit, whenever possible, to avoid off-ratio mixtures. Mix ratio is 2 parts F-00 Resin (Part A) to 1 part F-00 Hardener (Part B). Combine all of part A and B into a single container, large enough to except the entire kit. Mix using a 350 RPM mixer using an appropriate mixing blade for 1.5 - 2.5 minutes making sure to not introduce excessive air into the material.

Application

Pour entire content of mixed material onto the floor in ribbons. Spread material using a flat blade or notched squeegee. Back roll material using a 3/8" nap roller cover to maintain an even mil thickness of material. To make an epoxy patching material mix no more material than can be mixed and applied within the stated gel time and add the selected aggregate until the desired thickness is achieved. *Touch-ups* should be performed within 10-12 minutes after initial placement of the material to avoid color/shade variation. Recoat within 24 hours. Clean tools with a solvent similar to Xylene or Acetone.

The data below was gathered at temperatures of 72-75°F and 30-50% RHPackaging3, 15 & 165 Gallon KitsMix Ratio by Volume2:1Mixed Viscosity500-600 cP 25°C/77°FGel Time (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)8/3 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Uight Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD75 @ 24 hoursD75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24Color Scale0.5-1.0 per ASTM D1500Solids by Volume Mixed100%Application in Mils8-20 (80-200 sq. ft./gal.)	Technical Data		
Packaging3, 15 & 165 Gallon KitsMix Ratio by Volume2:1Mixed Viscosity500-600 cP 25°C/77°FGel Time (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)10/4 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysD75 @ 24 hoursShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	The data below was gathered at temperatures of 72-75°F and		
Mix Ratio by Volume2:1Mixed Viscosity500-600 cP 25°C/77°FGel Time (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)8/3 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Uight Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysD75 @ 24 hoursShore D Hardness (Fast)D65 @ 4 hoursOC's of Mixed Material<50 g/l EPA Method 24	30-50% RH		
Mixed Viscosity500-600 cP 25°C/77°FGel Time (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)8/3 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysD75 @ 24 hoursShore D Hardness (Fast)D65 @ 4 hoursVOC's of Mixed Material<50 g/l EPA Method 24	Packaging	3, 15 & 165 Gallon Kits	
Gel Time (Standard/Fast)35/15 minutesDry to Touch (Standard/Fast)8/3 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursSloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Mix Ratio by Volume	2:1	
Dry to Touch (Standard/Fast)8/3 hoursThrough Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysD78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursSloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Mixed Viscosity	500-600 cP 25°C/77°F	
Through Dry (Standard/Fast)10/4 hoursDry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysD78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Gel Time (Standard/Fast)	35/15 minutes	
Dry to Walk (Standard/Fast)12/4-6 hoursDry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hoursD78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hoursD75 @ 24 hoursD75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Dry to Touch (Standard/Fast)	8/3 hours	
Dry to Light Use (Standard/Fast)24/6-8 hoursFull Cure7 daysShore D Hardness (Standard)D65 @ 24 hours D78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hours D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Through Dry (Standard/Fast)	10/4 hours	
Full Cure7 daysShore D Hardness (Standard)D65 @ 24 hours D78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hours D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Dry to Walk (Standard/Fast)	12/4-6 hours	
Shore D Hardness (Standard)D65 @ 24 hours D78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hours D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Dry to Light Use (Standard/Fast)	24/6-8 hours	
D78 @ 7 daysShore D Hardness (Fast)D65 @ 4 hours D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Full Cure	7 days	
Shore D Hardness (Fast)D65 @ 4 hours D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Shore D Hardness (Standard)	D65 @ 24 hours	
D75 @ 24 hoursGloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24		D78 @ 7 days	
Gloss @ 60 Degree Angle90+VOC's of Mixed Material<50 g/l EPA Method 24	Shore D Hardness (Fast)	D65 @ 4 hours	
VOC's of Mixed Material<50 g/l EPA Method 24Color Scale0.5-1.0 per ASTM D1500Solids by Volume Mixed100%		D75 @ 24 hours	
Color Scale0.5-1.0 per ASTM D1500Solids by Volume Mixed100%	Gloss @ 60 Degree Angle	90+	
Solids by Volume Mixed 100%	VOC's of Mixed Material	<50 g/l EPA Method 24	
	Color Scale	0.5-1.0 per ASTM D1500	
Application in Mils 8-20 (80-200 sq. ft./gal.)	Solids by Volume Mixed	100%	
	Application in Mils	8-20 (80-200 sq. ft./gal.)	
Available Colors White, Light Gray, Medium	Available Colors	White, Light Gray, Medium	
Gray and Warm Sun		Gray and Warm Sun	

PHYSICAL PROPERTIES – F-00 PIGMENTED EPOXY FLOOR COATING

Description	Standard	Results
Tensile Strength	ASTM C307	2,870 psi
Moisture Absorption	ASTM C413	<.2 weight increase
Coefficient of Thermal Lineal Expansion	ASTM C531	15-17 x 10-6 27-30 x 10-6
Compressive Strength	ASTM C579	13,000 psi
Modulus of Elasticity	ASTM C580	N/A
Flexural Strength	ASTM C580	5,750 psi
Water Vapor Transmission	ASTM D1653	See ASTM D3010
Impact Resistance	ASTM D2794	>160 inch pounds
Independent Certificate from third party testing agency	ASTM D3010	N/A
Adhesion	ASTM D3359	5A
Abrasion Resistance CS17 1000 g 1000cycles in g Loss	ASTM D4060	0.053g Loss (when higher abrasion resistance is required the addition of PC 1336 to the coating should be included)
Adhesion to Steel	ASTM D4541	>1,000 psi
Hiding Power	ASTM D5150	2-5/200
Flammability When Adhered to Concrete	ASTM D635	Self-Extinguishing
Adhesion to Concrete	ASTM D7234	>450 Substrate failure
Coefficient of Friction Dry Ave. three tests	NFSI B101.0	0.75
Coefficient of Friction Wet Ave. three tests	NFSI B101.1	0.7
Accelerated Weathering Testing	ASTM G154	Moderate yellowing

* Dispose of material, containers, solvents, etc., per Federal, State and local guideline, rules and laws

* Store material between 60-80 degrees F in a protected dry location.

Test data has been gathered from testing conducted by independent, internal and third party testing. The best way to compare coating performance is by head-to-head independent testing as this removes the numerous variables found between testing standards, equipment and testing agencies.

The information here is general information to help our customers determine whether our products suit their specific applications. Our products are intended for sale to commercial and industrial customers. <u>We require that customers inspect and test our products before use to satisfy themselves as to the content and suitability for the applications they intend to use our products.</u> Nothing herein shall constitute any warranty expressed or implied, including any warranty of merchantability or fitness for a particular purpose, nor is any protection from any law or patent to be inferred. The exclusive remedy for all proven claims is the replacement of our materials, and we shall not be liable for incidental or consequential damages. Polymer Nation Chemical Company LLC, 405 Oakwood Ave. Waukegan, IL 60085. All rights reserved.