

ICO Guard Coating

Product Data Sheet

Product Description

ICO Guard Coating is a two part, 100% solids, epoxy coating for protecting concrete surfaces in corrosive environments. It is a USDA approved material, with zero VOC's, no odor, and excellent color stability. ICO Guard Coating is a flexibilized coating that has a tensile elongation of 9% allowing it to withstand impact and thermal shock far better than conventional, more brittle epoxy coatings. ICO Guard Coating has excellent adhesion to damp and dry substrates.

ICO Guard Coating can be ordered in a fast cure (FC) version for faster turnaround times and for applications with temperatures down to 40° F, while our ICO Guard Coating Extra Fast Cure (XFC) can cure at temperatures down to 32° F.

Note that both of the fast cure versions, if applied below 50°F, are prone to whitening under hot water washdowns, so they should be top coated with our more color stable ICO Ure Guard 100, polyurethane coating. Product Application

ICO Guard Coating is the top coat chosen in conjunction with ICO Guard Slurry resin system. The top coat of ICO Guard Coating is then seeded to refusal with aggregate to build up to the desired $\frac{1}{2}$ " thickness. ICO Guard Coating can also be used as an optional top coat over ICO Guard 51 trowelled material.

Chemical Resistance

ICO Guard Coating has excellent chemical resistance to a wide variety of inorganic acids, holding up to 10% acetic acid, concentrated citric acid, 37% hydrochloric acid, 80% lactic acid, 85% phosphoric acid and 80% sulfuric acid, as well as most CIP cleaners. Please contact us at **1-800-459-7659** for a complete list.

Physical Properties									
Tensile Strength	1560	Gardner Impact	80 in lbs.						
(ASTM D-638):	psi	Strength (D-2794):							
Tensile Elongation (D- 638):	9%	Bond Strength to Quarry Tile:	>1000 psi						
Flexural Strength (D- 790):	4140 psi	Water Absorption (D-570):	0.2% in 24 hrs.						
Hardness, Shore D (D-2240):	80	Taber Abrasion (D- 1044) <cs17, 1000g, 1000 cycles>:</cs17, 	105 mg. loss						
60° Gloss	100								
Physical Characteristics Density, lbs./gal									
Part A:		15	15.4						
Part B:		8	8.6						
Mixed:		13							
Viscosity @ 77°F, cps									
Part A:		55	5500						
Part B:		30	300						
ivilxed:		20	2000						
Mixing Ratios									
	1	By Volume	olume By Weight						
Part A : Part B:	Part B: 2.5:1 4.5:1		4.5:1						
Part A : Part B, FC:		3.8:1	7:1						
Part A : Part B, XFC	•	3.3:1	5.6:1						

Curing Times									
Curing Ti	imes @	32°F	40°F	50°F	70°F	90°F			
	Pot			60	50	25			
ICO Guard Coating	Life:			min.	min.	min.			
	Work			100	75	50			
	Time:			min.	min.	min.			
	Tack			28	16	7			
	Free:			hrs.	hrs.	hrs.			
	Hard,			64	30	12			
	Foot:			hrs.	hrs.	hrs.			
	Hard,			72	36	16			
	Truck:			hrs.	hrs.	hrs.			
	Pot		20	20	15				
ICO	Life:		min.	min.	min.				
	Work		35	25	20				
	Time:		min.	min.	min.				
Guard	Tack		16	10	4				
Coating FC	Free:		hrs.	hrs.	hrs.				
	Hard,		26	20	8				
	Foot:		hrs.	hrs.	hrs.				
	Hard,		32	26	12				
	Truck:		hrs.	hrs.	hrs.				
	Pot	20	15	15					
	Life:	min.	min.	min.					
	Work	18	15	8					
ICO	Time:	min.	min.	min.					
Guard	Tack	16	10	5					
Coating	Free:	hrs.	hrs.	hrs.					
XFC	Hard,	30	21	10					
	Foot:	hrs.	hrs.	hrs.					
	Hard,	36	25	17					
	Truck:	hrs.	hrs.	hrs.					

Installation

Please refer to our application instruction sheet for more detailed information.

- New concrete should be allowed to cure for 28 days; however, if shorter times are necessary, a plastic sheet and calcium chloride test should be taken. Call 1-800-459-7659 when results are obtained.
- Floor must be abraded to a minimum 60 to 80 grit size depending on coating thickness and be free of all oils, grease and other impurities. When recoating over old surfaces, all gloss should be removed
- Primer is not necessary; however, if floor is particularly porous, our low viscosity primer, ICO Primer LV or LVFC can be applied and allowed to dry tack free before applying first coat.
- 4. The two ingredients should be mixed in the prescribed ratios, using a low speed (<750rpm) jiffy-style mixer. Mix Part A first in its own bucket for about 30 seconds, then add Part B hardener</p>

and mix for at least 30-60 seconds at low speeds until uniform in color.

- 5. Immediately after mixing, pour the contents onto the floor in a ribbon pattern, spread with a notched rubber squeegee to the desired coverage rate, e.g. 160 sq. ft./gal for 10 mils, then back-roll with a ¼", adhesive type roller. Do not over-roll as this can result in bubble formation.
- 6. While still wet, broadcast suitable grit into the first coat. This may be back-rolled for obtaining a more uniform texture. Allow to dry tack free.
- 7. Apply second coat to lock in aggregate and obtain a minimum 20 mil thickness.

Note: If only one thick coat can be applied (>15mils), a pin roller should be used to facilitate air release.

Note: Failure to follow the above instructions, unless expressly authorized by a Milamar Technical Service Representative, will void our material warranty.

Precautions

- Recoat windows without sanding: Regular Cure at 70°F: 36 hours; Fast Cure at 70°F: 12 hours; XFC at 50°F: 18 hours.
- 2. Do not use Guard Coating below 50°F.
- Do not use Guard Coating FC below 40°F or above 70°F.
- Do not use Guard Coating XFC below 32°F or above 50°F.
- 5. If applied below 50°F, Guard Coating FC and XFC will water stain.

Product Specifications

The specified area shall receive an application of ICO Guard Coating[™] as manufactured by Milamar Coatings L.L.C., of Oklahoma City, Oklahoma. The system shall be installed by precisely following the manufacturer's published recommendations pertaining to surface preparation, mixing and application. The material shall be a low odor, solvent-free, 100% solids, high gloss flexible epoxy system with good resilience to resist thermal and mechanical shock. The system must adhere to damp as well as dry concrete, wood, metal, tile, terrazzo, and sound existing epoxy and urethane coatings. It shall have an elongation of 9% in the unfilled form when tested using ASTM D-638. The film hardness shall be a Shore D of 80. The system shall be unaffected by oils, greases and resist such chemicals as 36% hydrochloric acid, 20% nitric acid, 50% sulfuric acid and 50% sodium hydroxide.

The data statements and recommendations set forth in this product information sheet are based on testing, research and other development work which has been carefully conducted by us, and we believe such data. Statements and recommendations will serve as reliable guidelines. However, this product is subject to numerable uses under varying conditions over which we have no control, and accordingly we do NOT warrant that this product is suitable for any particular use. Users are advised to test the product in advance to make certain it is suitable for their particular production conditions and particular use or uses.

LIMITED WARRANTY

Milamar Coatings products are manufactured to be free of defects in material and workmanship in meeting the properties specified on its individual Product Data Sheets. Users and installers of Milamar Coatings products are solely responsible for determining the suitability of the products for specific product applications. Milamar Coatings makes no Warranty or Guarantee, express or implied, including warranties of fitness, design compatibility or merchantability, for any particular use and shall have no responsibility or liability, including direct, indirect or consequential damages, due to injury, delay or third party claims for installation or repair. Likewise, Milamar Coatings assumes no liability of any nature for products that are adjusted in the field or that do not utilize all specified Milamar Coatings components. Should any Milamar Coatings product be proved to be defective within one year from the date of shipment, Milamar Coatings will, at its sole discretion, either replace the material; issue a credit to the customer's account; or provide a cash refund for the initial, paid purchase price of the material. Potential claims regarding product quality must be received in writing by Milamar Coatings within 30 days of the discovery of such potential defect. This Warranty is exclusive of all other warranties, expressed or implied, and may only be adjusted in writing, signed by an officer of Milamar Coatings, L.L.C.

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