

# ICAT INDUSTRIES

### FC210 Ambercoat Product Data Sheet

### **Description:**

ICAT-FC-210 Ambercoat is an extensively tested (CSA Z245.20) external pipeline coating. The FC-210 is a 100% solids fast set external polyurethane pipeline coating. Based on the FC 210's excellent adhesion and abrasion characteristics, it's extremely quick turnaround time, along with its cold temperature curing characteristics, makes it the "go to" coating for the new construction and rehabilitation of pipelines, valves and bends as well as "winter dig" programs for over 20 years.

Uses: FC210 is a two component, 100% solids polyurethane coating system, which may be applied directly to steel.

#### **Features:**

- Quick set / fast turn around times
- Low temperature cure
- High build up to 80 mils in a single coat
- Grey in colour
- Finish: Gloss
- Pipeline: New Construction, Rehabilitation & Coating Repair
- 100% solids content VOC Compliant
- Excellent Adhesion and resistance to Cathodic Disbondment
- Provides monolithic membrane protection to the substrate
- Quick return to service
- Available in 200L drums (800L kits), 18L pails (72L kits) and brush grade kits of various sizes

### **Application:**

Surface Prep:Surfaces must be clean and dry. Remove all contaminates such a dust, dirt and oils.<br/>SSPC SP 10 / NACE 2 Near White with a minimum jagged profile of 3.0 utilizing a<br/>suitable abrasive such as nickel slag, aluminum oxide & garnet.Spray:FC-210 Ambercoat shall be applied to blasted steel surfaces using plural component spray<br/>equipment. The ratio of the pump shall be 3 parts A (Base) to 1 part B (Curing Agent).FC-210 Ambercoat Base (Part A) shall be preheated to a temperature of no less than<br/>35°C/95°F while being agitated. A transfer pump with a fluid-to-air ratio of no less than<br/>10:1 is recommended to feed the plural component pump. Inline heaters shall be used on<br/>the Base (Part A) side to raise the temperature to 60°C/140°F upon application.



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FC-210 Ambercoat Curing Agent (Part B) shall be transferred to the plural component pump with a minimum 5:1 fluid-to-air pump and should be at a minimum temperature of 15°C/60°F. Agitation is not required unless preheating is done to attain this temperature.

The hose bundle leaving the plural component pump shall be heat traced and insulated to maintain the material temperature. The base (Part A) line shall be 3/8 inch ID and have a minimum operating strength of 5000 psi. The curing agent (Part B) shall be 1/4 inch ID and have a minimum operating strength of 6000 psi. A maximum length of 50 metres (150 feet) shall be used.

The mixing block shall have a material shut off valve prior to entry and must have a solvent flush attachment that will allow the mixing block and whip hose to be flushed of material.

The whip hose shall be 1/4 inch ID and no more than 5 metres (15 feet) in length. The gun shall be a high pressure airless spray gun with a minimum pressure rating of 3000 psi.

Brush & Roll:Combine pre-measured base material (Part A) with pre-measures curing agent (Part B) and<br/>mix thoroughly using a drill with a mixing attachment.Once mixed, apply to abrasive blasted steel surface using a brush/roller/trowel to attain an<br/>even coat.

**Repair Procedure:** Repairs to coating shall be performed in one of 2 ways:

<u>Small Area Repairs</u> – Coating repairs less than152mm/6-inch diameter can be abraded with 80 grit carborundum cloth, file, MBX<sup>®</sup> Bristle Blaster<sup>®</sup> or abrasive blasting to roughen the coating surface for repair. The entire area may then be coated by brush or roller using FC210 Ambercoat Brush Grade material.

<u>Large Area Repairs</u> – areas larger than those above are recommended to be prepared in the same matter and then repaired by spray application.

Testing:Holiday testing may be performed when the coating is tack free and has a shore D harness<br/>of at least 60. Destructive testing should be performed after the coating has had at least 24<br/>hours at 25C to cure.

\*During the blasting operation and until the final coating procedure has been finished, the temperature of the steel shall not be less than 3°C/5°F above the dew point.



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Properties		Value
Solids Content		100%
<b>Mixed Mater</b>	ial	
•	Colour	Grey
•	Specific Gravity	1.48 combined A and B
<b>Mixing Ratio</b>		3:1 Ratio
Full Cure Time (25°C)*		24 hours
Estimated tim	e/temperature for cure	
•	(15°C/60°F)	2 hours
•	(4°C/40°F)	4 hours
•	(0°C/32°F)	6 hours
•	(-5°C/23°F)	14 hour
Theoretical Coverage		1 sq. m/liter at 1 mm thickness
Thickness		
•	Recommended	30/80 mils (750/1000 microns)
oliday Detection:		Standard Corrosion Protection: 3,000DCV
		Abrasion Resistance Protection: 5,000DCV
Cathodic Disbondment Test		2.1 mm
•	24 hour @ 65°c	3.5 mm
•	28 days @ 20°c	7.3 mm
•	28 days @ 40°c (max temp)	Shore "D" 75
Hardness		7 Joules
Impact Resist	ant $@ 0^{\circ}c$	
Tabor Abrasion		42 mg
CS 17 wheel 1000 cycles 1 kg load		pass
0.75°@-30°C Flexibility		rating 1
Adhesion to steel		rating 1
Adhesion to existing coating		rating 1
28 day Adhesion to Steel @ 75°C		rating 2
•	ion to Existing Coating @ 95°C	
Substrate		23°F to 212°F (-5°C to 100°C)
•	Substrate	

#### \* For additional data, including curing schedules, please contact the product manufacturer.

**Storage:** Minimum 24 months when stored in original sealed containers @ 34°F (1°C) to 113°F (45°C). When temperatures are below 32°F (0°C) the catalyst may partially crystalize. If so, slowly bring part B to temperature to 70°F (21°C) and mix till product is a homogeneous. **Cleaning:** use suitable non-water containing solvent such MEBK, Acetone, Xylene (contact manufacture if unknown) to clean equipment.

**Health and Safety:** Always wear protective gear and avoid contact with skin. Do not ingest. See material safety data sheet for further information.

Packaging: 18L Pails, 200L drums and premeasured brush & repair kits available upon request

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