FLEX 200-GFCU

Glass Filled Fouling Resistant Coating



PRODUCT INFORMATION

INTENDED USES

100% solids glass and copper filled epoxy hard coat

Hard Dry [ISO 9117-1:2009]

Pot Life



This coating is used for a wide range of underwater applications including the protection of risers, pipes and structures. This coatings combines anti-corrosion resistant properties and fouling resistant properties in to a single coat

Part A (Color)	209 - Copper				
Finish/Sheen	Gloss				
Part B (Curing Agent)	222				
Volume Solids	100% (Wet mils = Dry mils) (ISO 3233:1998)				
Typical Density	1.7 +/- 0.1				
Mix Ratio	3.47 Part A to 1 Part B by Weight				
Film Thickness	24 Wet Mils (600	microns wet).			
Theoretical Coverage	1.64 m²/litre (67 Ft2/Gall) at 24 Mils				
Method of Application	Brush, Roller				
Flash Point (Typical)	Part A >100°C; F	Part B >100°C; Mixed	>100°C		
Drying Information	10°C	15°C	25°C	35°C	
Touch Dry [ISO 9117/3:2010]	24 hrs	12 hrs	8 hrs	5 hrs	

		Substrate Temperature						
	10)°C	15	°C	25	°C	35	5°C
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max
FLEX 200-GFCU	30 hrs	unlimited	18 hrs	unlimited	12 hrs	unlimited	4 hrs	unlimited

24 hrs

90 mins

SURFACE PREPARATIONS

This topcoat has been specifically designed to be coated over Prime 200-MF or itself. Refer to Prime 200-MF for overcoat window. All surfaces must be clean and free from contamination. Remove all grease, oil and soluble contaminants prior to coating.

36 hrs

no data

PERFORMANCE

Adhesion Pull Tests	ASTM D4541	2 mil blasted cold rolled
Prime 200MF + Flex 200-GFCU	Dry	1,308 PSI
Prime 200MF + Flex 200-GFCU	Seawater Immersion	1,117 PSI



8 hrs

45 mins

18 hrs

60 mins

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APPLICATION



MIXING	Material is supplied in a Uni-Pak container. Always mix a complete unit in the proportions supplied. Once the unit has been mixed it must be used within the working pot life specified.
	(1) Combine entire contents of Curing Agent (Part B) with Base (Part A) and mix thoroughly with power agitator.
THINNER	Not recommended.
AIRLESS SPRAY	Tip Range 0.53-0.58 mm (21-23 thou)
	Total output fluid pressure at spray tip not less than 211 kg/cm² (3000 p.s.i.)
	Mixed material temperatures should be between 30-35°C (86 - 95F) for optimum spraying.
CONVENTIONAL SPRAY	Application by conventional spray is not recommended.
BRUSH AND ROLLER	Application by brush or roller is recommended. Multiple coats may be required to achieve specified film thickness.
CLEANER	Methyl Ethyl Ketone (CAS # 78-93-3)
WORK STOP / CLEANUP	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with Cleaner. Once units of paint have been mixed they should not be resealed and it is advised that after prolonged stoppages work
	recommences with freshly mixed material. Clean all equipment immediately after use with cleaner. It is good working practice to periodically flush out spray equipment during the course of the working day. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time, including any delays. Do not exceed pot life limitations. All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.
WELDING	In the event welding or flame cutting is performed on metal coated with this product, dust and fumes will be emitted which will require the use of appropriate personal protective equipment and adequate local exhaust ventilation.
PACKAGING SIZE	16 kg UniPak Pail
UN SHIPPING	Dangerous Goods
SHELF LIFE	36 Months
LIMITATIONS	At ambient temperatures below 25°C paint lines must be lagged. In-line heaters should not be used unless
	absolutely necessary. For maximum performance the curing temperature should be kept below 35°C. Particular care should be taken to avoid exceeding this in localized areas when artificial heating is introduced. The climatic conditions within the tank must be controlled to maintain a maximum relative humidity of 50% at temperatures between 10-15°C, and a maximum relative humidity of 60% at temperatures of 16°C and above. The drying times and overcoating intervals may alter due to various on-site factors such as tank configuration and ventilation rates.
IMPORTANT NOTE	The information contained in this data sheet is to the best of our knowledge true and accurate; but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. Each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. We hereby disclaim any warranties or representations, express or implied, by operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose.

