EASY FLEX

Fresh Water Tank Coating





PRODUCT DESCRIPTION The fastest tank lining coating in the industry.

PRODUCT INFORMATION

INTENDED USES

A marine grade **potable water certified** epoxy tank coating for new builds when used as a single coating which can also be used in ballast tanks, void spaces, cofferdams and wet spaces. For use in maintenance and repair when used with Easy Prime.

	36 hrs	unlimited	24 hrs	unlimited	18 hrs	unlimited	10 hrs	unlimit
Overcoat	Min	Max	Min	Max	Min	Max	Min	Max
	10°C		15°C		25°C		35°C	
	Substrate Temperature							
9117-1:2009] Pot Life	no data		90	mins	60 mins		45 m	lins
9117/3:2010] Hard Dry [ISO	36 hrs		24 hrs		18 hrs		8 hrs	
Touch Dry [ISO	24	24 hrs		l2 hrs a		hrs	5 h	
Drying Information	1	0°C	1	5°C	25	5°C	35°	°C
Flash Point (Typical)	Part	A >100°C; F	Part B >10	00°C; Mixed	>100°C			
Method of Application	overspray loss. Airless Spray, Brush, Roller							
				t2/Gall) at 9		•	2	
Theoretical Coverage	3.29 m²/litre (134 Ft2/Gall) at 12 Mils , add 20% for overspray							
Film Thickness	New Build: 12 Wet Mils (300 microns wet). Maintenance: 9 Wet Mils (225 microns wet).							
Mix Ratio	2 volume(s) Part A to 1 volume(s) Part B							
RAL 7035	1.3 +/- 0.1							
Volume Solids	100% (Wet mils = Dry mils) (ISO 3233:1998)							
Part B (Curing Agent)	222 400% (Michaelle - Deverile) ((00.0000.4000)							
Finish/Sheen	Gloss							
Part A (Color)	421-Beige							

POTABLE WATER IN SERVICE INSTRUCTIONS

Drying Information	10°C	15°C	25°C	35°C
Curing Duration	no data	60 hrs	36 hrs	36 hrs

Once the curing duration is complete, flush fresh water tank once prior to use.

CERTIFICATIONS

All Certification are NSF ANSI Standard 61 unless otherwise noted

- Potable Water Carriage of Potable Water
- · Potable Water Certification for tanks greater than or equal to 200 gallons
- Potable Water Certification for pipe diameter greater than or equal to 24"
- Potable Water Certification for pipe fitting diameter greater than or equal to 2"
- · Potable Water Certification for surface area to volume ratio not to exceed 67.7 cm2/L
- Seawater Ballast Tanks Maintenance survey (Lloyd's Register)
- Certificate of Design Assessment Ballast tank repair (American Bureau of Shipping)

SURFACE PREPARATIONS

Simply stated the steel surface must be: Clean: No staining to white rag when rubbed across steel surface Dry: No visible moisture on the steel surface Tight: No loose material when a wire brush is pulled across the surface of the metal For new build sweep blast entire tank to Sa1.0. For maintenance and repair refer to Easy Prime surface preparation. A surface profile of 50 - 100 microns is required. Weld Seams and sharp edges must be stripe coated with Easy Flex





Easy Flex

RÖYAL COATINGS ENGINEERED CHEMISTRY DEVELOP - DESIGN - DELIVER

			ENGINEERED CHEMISTRY				
Fresh Water Tank C	coating		DEVELOP · DESIGN · DELIVER				
APPLICATION							
MIXING	Material is supplied in a Uni-Pak conta unit has been mixed it must be used w		lete unit in the proportions supplied. Once the specified.				
	 Combine entire contents of Curing agitator. 	Agent (Part B) with Base	e (Part A) and mix thoroughly with power				
THINNER	Not recommended.						
AIRLESS SPRAY	Recommended Tip Range 0.53-0.58mm (21-23 thou) Total output fluid pressure at spray tip Mixed material temperatures should be						
CONVENTIONAL SPRAY	Application by conventional spray is not recommended.						
BRUSH	Application by brush is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.						
ROLLER	Application by roller is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.						
CLEANER	Methyl Ethyl Ketone (CAS # 78-93-3)						
PERFORMANCE							
	Adhesion Pull Test	ASTM D4541	76.7 KG/cm2 (1,090 psi)				
	Elongation	ASTM D2794	3.05 Joules (27-inch pounds)				
	Conical Mandrel Bend Weight Gain (30-day immersion)	ASTM D522 ASTM D471	>34% >0.5% Diesel Crude				
	. . , , ,		>0.5% Oil				
	Heat Resistance Continuous 90 Day Salt Water Immersion (50C)	ASTM D2485	150C (302F) No Effect				
WORK STOP / CLEANUP							
	units of paint have been mixed they sh recommences with freshly mixed mater Clean all equipment immediately after equipment during the course of the wo temperature and elapsed time, includin	ould not be resealed and rial. use with cleaner. It is go rking day. Frequency of ig any delays. Do not exi	nt. Thoroughly flush all equipment with Cleaner. Once it is advised that after prolonged stoppages work od working practice to periodically flush out spray cleaning will depend upon amount sprayed, ceed pot life limitations. All surplus materials and ropriate regional regulations/legislation.				
WELDING			ited with this product, dust and fumes will be trive equipment and adequate local exhaust				
PACKAGING SIZE	10 Liter UniPak Pail (2.64 Gall) Mixed ,	30 IBS Gross Weight					
UN SHIPPING	Non-hazardous , non-regulated						
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 90%. The drying times and overcoating intervals may alter due to various on-site factors such as tank configuration and ventilation rates.						
IMPORTANT NOTE	guarantee, since the conditions of use are beyond o and determine whether they are appropriate. We he including, without limitation, any implied warranty of	ur control. Each user should revie reby disclaim any warranties or re	accurate; but all recommendations or suggestions are made without w these recommendations in the specific context of the intended use presentations, express or implied, by operation of law or otherwise, rticular purpose.				
	www.royalcoatings.net						

