TECHNICAL DATA SHEET

SEASHIELDTM FX-763 EPOXY Trowel Grade Thixotropic Epoxy Adhesive

SeaShield FX-763 Trowel-Grade Epoxy is a two-component, 100% solids, moisture Description tolerant, non-sag epoxy designed to provide adhesion and bonding of dissimilar substrates. Top bevel for pile jacketing systems when combined with aggregate Uses · Securing ports and paste-over for pressure injection applications · For vertical and overhead concrete patch repair Bonding dissimilar substrates • To adhere FRP spacers and other materials to steel Bonds well to most construction materials **Features** · Bonds to dry and damp surfaces Suitable for saltwater marine applications · Easily applied with trowel or putty knife · Can be feather edged Excellent abrasion resistance · High peel and shear strength Surface preparation is very important and will improve the adhesion and extend the Surface Prep life of the coating. Surface preparation should include the following: 1. Surface must be at least 40°F (4°C) prior to application. 2. Surface must be sound and free of loose rust, marine growth, and any old existing coatings. 3. Remove all oils, greases, dirt and wax solutions from surface. 4. High-pressure waterblast, sandblast or shot-blast the surface to remove contaminants which will interfere with proper adhesion. Waterblast shall be done at a minimum of 3,500 psi (24 MPa).

A. **Concrete**: Prepare surface by high water-blasting or other mechanical means to achieve ICRI Guideline 310.2R CSP 6-9. New concrete should hydrate a minimum of 5 days prior to coating.



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| | B. Steel : Prepa achieve SSP | re surface by high water-blas C-SP-12/NACE 5 WJ-4. | ting or other mechanical means to | |
|-------------|--|---|--|--|
| | C. Wood : Prepa necessary to | are surface by high water-bla achieve a sound surface, fre | sting or other mechanical means ee of all contaminants. | |
| Mixing | For Coating Applications: For best mixing & application, components shall be at a min. 70°F (21°C) prior to use. Initially stir Part A (base) & Part B (hardener). Do not add thinner. Add the hardener to the base and mix at a slow speed until a constant color is achieved, making sure all sides of the container are scraped. | | | |
| | For Top Bevel: Mix resin as stated above, then add up to 1 part SeaShield Aggregate Part C by volume, slowly to avoid clumping, while continuing to mix for approximately 2-3 minutes or until a uniform consistency is achieved, scraping pails as needed. | | | |
| Application | SeaShield FX-763 Epoxy can be applied to the prepared surfaces with a putty knife. For top bevel application, use a steel trowel and immediately construct the top bevel using the mixed SeaShield FX-763 with aggregate to construct a slope that will shed water. | | | |
| Storage | Store in a dry, well-ventilated area between 40°F and 95°F (4°C and 35°C) in original, unopened containers. Shelf life is at least 24 months under these conditions. It is recommended that all components be stored between 68°F and 86°C (20°C and 30°C) for 24 hours prior to use for optimum pumping and productivity. | | | |
| Cleaning | Clean tools, spills and drips from surfaces with Simple Green, MEK, acetone etc. Cured material can only be removed by mechanical means. | | | |
| HSE | Wear protective clothing and ensure adequate ventilation. Avoid contact with skin and eyes. See the safety data sheet (SDS) for further information. | | | |
| Packaging | Kit Size | Part A | Part B | |
| | 1 Liter kit | 0.5 liter | 0.5 liter | |
| | 2 Gal kit | 1 Gal | 1 Gal | |
| | 10 Gal kit | 5 Gal | 5 Gal | |
| | | | | |

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Tech Data

| Properties | Imperial | Metric |
|---|------------------------------|------------------------------|
| Solids Content | 100% | 100% |
| Base Component – (Unmixed) @ 77°F (25°C) | | |
| Viscosity | 1,000,000 cps | 1,000,000 cps |
| Color | Opaque/Clear | Opaque/Clear |
| Hardener – (Unmixed) @ 77°F (25°C) | | |
| Viscosity | 750,000 cps | 750,000 cps |
| Color | Beige | Beige |
| Mixed Material @ 77°F (25°C) | | |
| Viscosity | 850,000 cps | 850,000 cps |
| Color | Beige | Beige |
| Mixing Ratio (A/B) by Volume | 1 parts Base:1 part Hardener | 1 parts Base:1 part Hardener |
| Consistency (ASTM C881) | Non-sag | Non-sag |
| Gel Time @ 77°F (25°C) | 45 to 55 minutes | 45 to 55 minutes |
| Cure Time @ 77°F (25°C) | 6 to 8 hours | 6 to 8 hours |
| Abrasion Resistance (1000 cycles, H-22 wheel, 1 kg load) | 170 mg loss | 170 mg loss |
| Compressive Strength (ASTM D695), neat - 7 days | 5,000 psi | 34.5 MPa |
| Product Yield - When mixed 1 part by volume with SeaShield Aggregate Part C | 231 in ³ /gal | 1.00 dm ³ /L |
| | 350 in ³ /gal | 1.52 dm ³ /L |
| Pull-Off Adhesion (RT) | 2587 psi | 17.8 MPa |
| Application Temperature | 40°F to 125°F | 5°C to 52°C |
| Service Temperature - intermittent | -40°F to 250°F | -40°C to 121°C |
| Service Temperature - continuous | -40°F to 200°F | -40°C to 93°C |



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