## PRODUCT DATA SHEET

# SEASHIELD SPLASHZONE UW EPOXY

### **Underwater Epoxy Mastic**

## **Description**

SeaShield SplashZone UW Epoxy is a solvent-free patching compound used for repairing pits, cracks and voids in steel, concrete, wood and other surfaces. SplashZone UW Epoxy has the unique ability to be mixed, applied and cured underwater.

### **Features**

- 100% solids
- · Resists wave action
- · Designed for underwater and other wet applications
- Can be applied up to 2" (50 mm) in thickness
- · Self-priming on most surfaces and over most generic coatings
- Underwater rapid cure characteristics
- · VOC free

## **Application**

Remove all dirt, loose paint, spalling concrete, rotted wood, marine growth and other contaminants by hand/power tool cleaning, abrasive blasting or high water blasting. For small repairs less than one square foot, SSPC SP2 Hand Tool Cleaning or SP3 Power Tool Cleaning shall be acceptable, it is imperative that all marine growth is removed to provide good adhesion. For large areas greater than one square foot, surfaces shall be cleaned by abrasive blasting or high pressure water blasting with a minimum of 3000 psi (21 MPa) and maximum of 7000 psi (48 MPa). When working in the splashzone or in salt water, apply SeaShield Splashzone UW Epoxy as soon as possible to minimize new corrosion.

Mix one Part A to one Part B by volume. Mix by hand "scooping" a quantity of the "A" component from the can and then "scoop" the same quantity of the "B" component from its can. Mix and knead the two components by hand until the yellow and black colors have combined to make a uniform olive green color. Apply the mixture immediately after mixing. To assist in mixing, keep the gloved hands and materials wet with water during the mixing process.

Apply by hand, trowel or broad knife. Spread SeaShield SplashZone UW Epoxy smoothly onto the surface in 1/8" (3 mm) to 1/4" (6 mm) thick layer using enough pressure to displace water and air bubbles. Smooth out the area by hand. When starting another mix, start spreading at and away from the previously applied film. This will help prevent trapped air bubbles or leaving an area uncoated.

If applying in dry surfaces in dry air, periodically re-wet hands or tools with water to keep the product from sticking. When used as a patch or grout, force the material into the hole or crack and smooth by hand to the thickness needed.



## SeaShield SplashZone UW Epoxy

### **Technical Data**

100%

Two

2 hours

8 hours 24 hours

40 minutes

30 minutes

15 minutes

Olive Green

1:1 by volume

1/8" to 2" (3.2 mm to 50 mm)

Hand, trowel, or broad knife

13.4 sq. ft./gallon (0.3 m<sup>2</sup>/L)

40°F to 110°F (4°C to 43°C)

Can not be thinned

Epoxies, polyurethanes if required

#### **PROPERTIES**

Volume Solids

Color

Components

Ratio

**Topcoats** 

Recommended Dry Film Thickness

Ticcommended bry Film Fillekness

Application method

Thinning

Curing Times @ 75°F (24°C)

Dry to touch

Dry to handle or topcoat
Maximum recoat time

Theoretical Coverage @ 1/8" (3 mm) thick (125 mils / 3 mm)

Theoretical Coverage @ 1/8 (3 mm) thick (125 mms / 3 mm)

Note: Actual field coverage is approx. 8 sq. ft./gallon. (0.2 m²/L)

This is due to working conditions and that the

product is typically applied closer to 1/4" (6 mm) (250 mils / 3 mm).

**Application Temperature** 

Pot Life at 70°F (21°C)

Golf ball size mix Baseball to softball size mix

1/2 gallon (1.9 L) mix

Note: Working times are reduced by one half at temperatures above 80°F. Do not mix more material than can be applied in the working times listed above as the material will not properly adhere to the surface

after application and curing.

**SHELF LIFE:** 2 years when stored at 75°F (24°C) in original unopened containers.

**CLEANING:** Clean equipment with solvent cleaner (Acetone).

**HEALTH AND SAFETY:** Wear protective clothing and ensure adequate ventilation. Avoid contact with skin and eyes. See material safety data sheet for further information.

### PACKAGING:

2 gallon (7.6 liter) kit.

(1 gallon of part A base & 1 gallon of part B hardener yields 2 gallons) (3.8 liters of part A base & 3.8 liters of part B hardener yields 7.6 liters)

½ gallon (1.9 liter) kit.

(1 quart of part A base & 1 quart of part B hardener yields ½ gallon) (0.95 liters of part A base & 0.95 liters of part B hardener yields 1.9 liters)



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