SYNTHO+SUBSEALV

LOW VISCOSITY, SELF LEVELING, UNDERWATER EPOXY MASTIC SEALANT SYSTEM



Description

Syntho-Subsea[™]LV Epoxy is a unique blend of liquid epoxy, polymer, and aliphatic polyamine curing agents that is able to displace water from wet surfaces in order to make a permanent bond. The formulation is solvent-free to ensure safety and maximum technical performance. Kevlar[®] fibers are incorporated for reinforcement and viscosity management to achieve high-application rates – even underwater. Provides permanent protection under the most adverse conditions, the formula is uniquely field-friendly and uses advanced, low-toxicity ingredients in a high-build brushable/rollable product. Syntho-Subsea[™]LV Epoxy can be shipped non-regulated by USDOT, IATA, and IMO.

Mechanical Properties

Test	Method	Result
Tensile Strength	ASTM D3039	6,000 psi (413.68 bar)
Compression Strength	ASTM D695	7,380 psi (508.83 bar)
Flexural Strength	ASTM D790	4,550 psi (313.71 bar)
Flexural Modulus	ASTM D790	142,188 psi (9803.51 bar)
Lap Shear Strength	ASTM D3163	1,782 psi (122.86 bar)
Abrasion Resistance	CS17 wheels with 1,000 gram weights	34.0 mg/1,000 cycles

Item #	Description
SUBLV_040Z	4 oz (197g) Bi-Pack
SUBLV_080Z	8 oz (394g) Bi-Pack
SUBLV_160Z	16 oz (787g) Bi-Pack
SUBLV2QT	2qt (1.892l) Kit contains 1qt A+1qt B
SUBLV.4G	0.4 gal (1.514l) cartridge, (A+B)
SUBLV2G	2 gal (7.570l) Kit contains 1gal A+1gal B
SUBLV10G	10 gal (37.854l) Kit contains 5gal A+5gal B

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Innovative Composite Solutions

lent abrasion resistance above or below water.

• Repair Compound: Patching, coating repair, etc.

· Anticorrosive Coating: Splash zone, excel-

- Encapsulating Coating: Smooth, dense, easily decontaminated coating for steel and concrete.
- Wastewater: Reinforces, smoothes, and protects concrete exposed to chemical or municipal waste.

Physical Properties

Typical Applications

VOCs: None

Service Temperature:

Dry: -50°/275°F (-45°/135°C) Wet: -50°/160°F (-45°/71°C) Mixing Ratio: 1:1 by volume Pot Life at 77°F (25°C): 20 Minutes Flash Point: Over 200°F (93°C) Solids by Volume: 100% Spreading Rate/Gallon: 1,604 mil/sq. ft. 53.5 sq. ft./30 mils

Cure Time at 77°F (25°C): 24 Hours Storage Conditions: Normal, Freezing OK Shelf Life: 24 Months