



## RUGGED, HYDROPHOBIC, ABOVE THE WATERLINE PROTECTION.

H2Poxy-A is a dual-component, water resistant, above-the-waterline product, that features extreme toughness and adhesion. H2Poxy-A is extremely hydrophobic, retains zero water when left submerged in saltwater for up to 60 days.

H2Poxy-A will not react to mist, humidity, rain, or pooling water even in an uncured state. H2Poxy-A may be applied to green concrete, cured concrete, and even wet (concrete or metal) surfaces without any mitigating effectiveness.

- H2Poxy-A is a GREEN product, contains absolutely ZERO VOCs, and 25% of its ingredients are from a renewable plant-based source.
- H2Poxy-A is a 100% solids product.
- Solvent free, low odor, and easy to clean if uncured.
- It is resistant to a wide range of industrial chemicals.
- Superior adhesion: Rated for 800 PSI/5.51 MPa on typical non-profiled metal surfaces.
- Effective for use on flooring and suitable for marine to heavy industry applications.

NOTE: H2Poxy-A is not a structural or restorative product and should only be used on substrates that are structurally sound.

H2Poxy-A is delivered in 2 parts:

- 1 Gallon of BASE
- 1/2 Gallon of ACTIVATOR (packaged in 2 quarts)



H2Poxy can be applied to wet substrates. Here, water is sprayed onto newly applied H2Poxy-A that was rolled onto vertical wet metal.



H2Poxy is extremely water resistant even when in an uncured state. Applied to a vertical surface, it will not drip or fail to adhere.