



HYDRO-THIX

DESCRIPTION:

HYDRO-THIX A dry fiber additive that may be added to any properly mixed **HYDRO-POX** product to increase vertical hang. Used as an adjusting additive to meet site conditions to make surfacing compounds, scratch coats, or transitions form surface irregularities.

USES:

Designed to be added to any properly mixed HYDRO-POX product to adjust product from a light slurry to packing compound. For immersion and non-immersion applications to protect steel, cast iron, concrete, FRP and other substrates in above and below grade water, wastewater and chemical containment, and atmospheric applications.

Typical Applications include but are not limited to:

- Making surfacing compounds for concrete
- Meeting unknown site conditions
- Fillets.
- Joint repair.
- Coving.
- Transitions.

APPLICATION INSTRUCTIONS:

LIMITATIONS:

Must be added after the HYDRO-POX product is completely mixed. Unmixed material should be maintained in protected storage between 40-100F.

SURFACE PREPARATION:

See applicable HYDRO-POX data sheet

APPLICATION:

- Mix ratio: .25-2lbs per gallon of mixed product
- Gel time @ R.T (See specific product data-sheet.)
- Method of Application: Brush, Roll, Trowel, Squeegee or Spray
- Application Temperature Range (see product specific data-sheet)
- Thinner: N/A

MIXING:

Material is supplied as a dry powder. Add to any properly mixed HYDRO-POX product. Add to achieve desired consistency. Add while under agitation, mix thoroughly until material is completely homogenous, with a power mixer, apply immediately.

THINNING:

N/A

CLEAN-UP

N/A.

PACKAGING/STORAGE:

HYDRO-THIX is available in 5lb pails. All containers should be kept closed in dry protected storage between 40-100F.

HEALTH AND SAFTY:

Before use all operators and applicators must consult the Material Safety Data Sheet. Wear Protective clothing, gloves, goggles, and organic vapor respirator.

DISCLAIMER AND LIMITED WARRENTY:

CCI/CON-TECH OF CALIFORNIA INC. warrants its product to be free of manufacturing defects. Our products will meet our published physical properties when applied in accordance with our directions and tested in accordance with our standards. Proven defective material will be replaced on a limited one-year warranty. Applicators have a legal responsibility for proper application methods as per instructions and specifications. There are no warranties by CCI of any nature whatsoever, expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. CCI shall not be liable for any damages of any sort, including any removal or consequential damages, resulting from any claimed breach of implied, including any warranty of merchantability or fitness for a particular purpose, or from any other cause whatsoever. CCI shall also not be responsible for the use of this product in a manner to infringe on any patent held by others.