

WHAT IS BONDTAC™?

BondTAC™ waterproofing membranes are advanced, mono-component liquid membranes that are designed to completely stop water, moisture, air, and vapor transmission. Application is designed to be easy and straightforward BondTAC[™] products are applied by roller & brush, just like typical paints. We believe that complete protection from water infiltration is essential in all types of construction, and the application process should be as simple as possible. Time and labor are serious factors. Achieving true protection from water damage while minimizing the costs that are involved with application is something that we take very seriously.

WATERPROOFING, DONE.

BONDTAC 1500°

&

BONDTAC ECO 1500



BondTAC™ 1500 & BondTAC™ ECO 1500 are general purpose waterproofing membranes commonly used for the protection of foundations, basements, façades, showers, roofing, metals, pools, and anywhere else that a fully waterproof and non-permeable air & vapor barrier is needed.

- Hydrophobic Waterproof & Water Repellant
- Hydrostatic Pressure Resistant Exceeds 45psi in Accordance with ASTM C 1306-08
- Air & Vapor Barrier
- Elastomeric Flexible & Stretches
- Powerful Adhesive & Aggressive Tack
- Prevents Rust & Corrosion
- Easily Applied at Normal & Low Temperatures
- Sticks to Virtually Any Surface (No Primer Needed)
- Resistant to Mold, Fungus, & Bacterial Growth
- Fire Resistant
- Low VOCs
- VOC Free ECO
- Paintable Can Be Used Under BondTAC™ Brand Products or Latex (Water) Based Paint Finishes. Not to Be Used with Oil-Based Products.



BONDTAC S-1430

BondTAC™ S-1430 is a waterproofing membrane that is specially formulated for use on rigid polystyrene, such as XPS, EPS, and Styrofoam. It is commonly used for waterproofing and bonding insulation panels to foundation and basement walls, and for attaching the foam panels used in stucco and exterior insulation and finishing systems (EIFS).

- Hydrophobic Waterproof & Water Repellant
- Hydrostatic Pressure Resistant Exceeds 45psi in Accordance with ASTM C 1306-08
- Air & Vapor Barrier
- Safe to Use on Polystyrene Foam Board (XPS, EPS & Styrofoam)
- Elastomeric Flexible & Stretches
- Powerful Adhesive & Aggressive Tack
- Prevents Rust & Corrosion
- Easily Applied at Normal & Low Temperatures
- Sticks to Virtually Any Surface (No Primer Needed)
- · Resistant to Mold, Fungus, & Bacterial Growth
- Fire Resistant
- Paintable Can Be Used Under BondTAC™ Brand Products or Latex (Water) Based Paint Finishes. Not to Be Used with Oil-Based Products.







BONDTAC WHITECOAT



BondTAC™ WhiteCoat is a bright & reflective white, tough, and resilient waterproof coating developed for demanding waterproofing & weatherproofing applications on both interior and exterior surfaces. BondTAC™ WhiteCoat is commonly used in the protection of flat roofs, façade & retaining walls, elevator shafts, and basement & parking garage walls.

BondTAC™ TopCoat is a tough, resilient waterproof coating developed for demanding waterproofing & weatherproofing applications on both interior and exterior surfaces. BondTAC™ TopCoat is commonly used in the protection of brick & stone, façade & retaining walls, elevator shafts, and basement & parking garage walls. BondTAC™ TopCoat comes in clear color, and it can be custom ordered in any color (minimum order quantities required).

- Hydrophobic Waterproof & Water Repellant
- Air & Vapor Barrier
- UV Resistant
- Highly reflective helps maintain cooler temperatures in building interiors.
- Resistant to Acids & Air / Waterborne Contaminants
- Flexible Will Not Crack or Peel
- Corrosion Protection
- · Can Be Applied in Extremely Low Temperatures
- Resistant to Mold, Fungus & Bacterial Growth
- Low VOC
- Fire Resistant
- Can Be Applied Over Most Substrates



Available in VOC-Free ECO varieties.





Bondtac Technologies Incorporated

1 Imperial Court Brampton, Ontario, Canada L6T 4X4



OMNE Chemicals Incorporated

263 Fareway Lane Grand Island, New York 14072

www.omnechemicals.com



SCIENTIFICALLY ADVANCED LIQUID WATERPROOFING MEMBRANES

