



# Revolutionary Coating Products

Advance your coating performance through industry-tested closed-cell coating products.

*Beautiful Brains is an Exclusive Distributor of Acryla Tec ATC-200 Safeguard Top Coat for US Military and the manufacturer of ProTech 1000 and BondTech 1000.*



**BUFFALO HEADQUARTERS**  
50 Fountain Plaza Ste  
1443 Buffalo, NY 14221

**DC OFFICE**  
1775 Tysons Boulevard, 5th Floor,  
Tysons, Virginia, USA 2210

**CONTACT DETAILS**  
+1 866-727-2467  
[beautifulbrains.com/industrial-paint](http://beautifulbrains.com/industrial-paint)

## Coating Products



**ProTech 1000** is an acrylic/polymer hybrid, multi resin, water-based, single component, industry-tested, advanced closed-cell coating system to prevent corrosion, double the length of reapplication periods, reduce downtime, and extend the life cycle of critical infrastructure and components.



**Acryla Tec Coating (ATC-200)** is the military grade version of ProTech 1000. It includes a proprietary additive and is an exclusive product for the Department of Defense and U.S. Military.



**BondTech 1000** is a primer that provides an additional layer of protection, making it an ideal addition to roofing projects.

## The future of coating is here

### **Introducing the Advanced Closed Cell Coating System**

ProTech 1000 and ATC-200 are a unique closed-cell coating technology is designed to be permeable to liquid vapor and air that accelerate corrosion, blistering, cracking, popping, peeling, and deterioration of typical industrial paints.



**Waterproof Coating**



**Strong Vapor Barrier**



**Heavy Corrosion Resistance**



**Strong Insulation**



**Chemical Resistant**

Resists most chemicals on the Ph scale from 1-14



**Extreme Temperature Performance**

Range of (+200 °F to -100 °F) // (+93 °C to -73 °C)



## The benefits of ProTech 1000 and ATC-200

- Extends life cycle of industrial applications by rapidly slowing down the natural aging process (can last for 5-7 years before recoating is needed for maximum protection).
- Eliminates the need for costly and time-consuming downtime, reduction of worker exposure, and labor costs.
- Prevents blistering, cracking, popping, peeling, and deterioration of typical industrial paints.
- Immediately halts corrosion and rust upon application reducing both long-term and short-term corrosion repair costs.
- Reduces worker exposure to hazardous conditions like sharp rusty edges or falling pieces.
- Eliminates downtime from both structural material failure and reduction of reapplication frequency.
- Doubles or Triples Reapplication Periods