

# **Shelter-Top**

### **Polyurethane Topcoat**

**Top coat of the Heavy Duty Spray Applied Waterproofing PU Membrane System** 

100% water based, Low-VOC, FDA grade

Designed for spray application

Excellent weather resistance and adhesion

**Excellent workability** 

Excellent resistance to abrasion and chemicals

**Excellent UV resistance** 

## **Shelter-Top**Polyurethane Topcoat

### **Description**

Shelter-Top is a 100% waterborn two-component colored Polyurethane coating with excellent physical performance. Serving a wide range of applications from decorative steel surface finishing to protective flooring against frequent foot traffic and vehicular traffic. Shelter-Top is non-toxic, low VOC and complies with FDA grade.

#### **Features**

- 100% water based, low-VOC, non-toxic green product.
- FDA grade, non-taint on food contact, meeting hygiene standard and fire safety regulations.
- High solid content, durable against abrasion.
- High bonding strength to concrete, steel or acrylic/Epoxy synthetic coating systems.
- Excellent UV resistance, lightfast, aesthetically decorative.
- Resistant to wide range of organic and inorganic chemicals.
- Excellent resistance to heat, cleaning detergents and steam cleaning.

### **Application**

Shelter-Top top coat is designed for spray applied. On the other hand, brush or roller -apply will be acceptable according to special site conditions. (E.g. use brush/ roller apply during strong wind) Apply Shelter-Top top coat (average thickness 0.08mm) on surface of Sheltercoat 157 waterproofing membrane. Let it dry minimum 6 hours.

#### **Application Method**

Apply "Shelter-Top" top coat (average thickness 0.08mm) on surface of "Sheltercoat 157" waterproofing membrane. Let it dry minimum 6 hours.