

# Polymer Concrete Retarder Data Sheet

Part # PCR-1

#### **DESCRIPTION:**

Polymer Concrete Retarder slows down the set time in polymer mixes. It can be easily added to Stamp-Top<sup>™</sup>, Spray-Top<sup>®</sup>, Resurfacer, Texture-Top<sup>™</sup> and Trowel-Top<sup>™</sup>. It is recommended to add to polymer mixes when temperatures are above 70° F (21.1° C).

### **FEATURES & BENEFITS:**

- Slows down drying time for concrete in high temperatures
- Allows the spreading and stamping crew more time to work the material
- Can keep Spray-Top mix fresh for 3 4 days, when covered with water and sealed with bucket lid

#### **APPLICATION INSTRUCTIONS:**

Once a surface has been patched, cleaned, dried and prepped for concrete begin mixing Concrete Solutions Stamp-Top. Using a drill mixer, mix 1 gallon (3.8 liters) of water, colorpaks (optional) and 4 - 6 oz (29.6 ml) of Concrete Polymer Retarder. At your own discretion, add more or less Concrete Polymer Retarder to adjust the drying time for your stamping conditions. Add in entire Stamp-Top bag mix and mix for 3 – 5 minutes. The Stamp-Top mix consistency will vary depending on ambient temperatures and humidity. If needed, add up to 1 quart (1.1 liters) of additional water per bag mix.

#### **HOW SUPPLIED:**

Polymer Concrete Retarder is available in 1 gallon container.

## **SAFETY PRECAUTIONS:**

## Health Considerations: Consult the Rhino Linings® Safety Data Sheets (SDS)

Chemical systems require the use of proper safety equipment and procedures. Please follow the Rhino Linings® product SDS and Safety Manual for detailed information and handling guidelines.

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