

## TECHNICAL DATA

### AX-24 WALK – GRIP / NON-SKID PARTICLES

July 2010

---

#### **PRODUCT DESCRIPTION:**

This product is intended as a specialty additive for surfaces where anti-slip is required. Walk grip is to be mixed in with a polyurethane coating during admix. Once mixed, this product can be applied over most substrates.

#### **SURFACE PREPARATION:**

Surfaces to be painted should be clean and free of any soils or oil compound. For best results, the surface should be primed before coating.

#### **MIXING / APPLICATION:**

##### **Procedure A:**

Mix 1 Lb. (by weight) (quart = approximately 1 Lb.) of AX-24 Walk-Grip to 1 gallon of admixed PG-6, PS-6 or PF-6 Series topcoat. Mix with shaker or mechanical stirrer. Walk-Grip can be adjusted for heavier or lighter texture. This mixed product can be sprayed through a normal cup gun or rolled.

\*Note: AX-24 is already incorporated into the PN-14 Series Walkway Coating. An additional maximum amount of .50 pounds of AX-24 (per admixed gallon) can be used as required for a more aggressive profile.

##### **Procedure B:**

Spray or roll surface area and then apply Walk-Grip to the non-skid area using a sprinkle / spread technique. Allow paint to dry and remove loose particles. Apply finish coat if required.

#### **PRECAUTIONS:**

Use proper gear and respirator. See MSDS for complete instructions and precautions.