# **AD-200,201,203,281 Wet Look Activator**





## **Technical Data**

Color: Clear

Activator: AD-200,201,203,281

Weight Solids(RTS): AD-200 75.0%

AD-201 56.2%

AD-203 30.1%

AD-281 73.3%

\* Additional information such as Mix Ratio, Pot Life, Dry Time, VOC are PMR (Per Manufacturer Recommendations) of the specific color system you are using Advantage Wet Look Activators with.

Wet look and synthetic enamel activators are designed for use in acrylic enamel and synthetic (alkyd) enamel color systems. Advantage activators assist in providing improved flow and leveling of the coating as well as producing a hard durable finish with excellent gloss and chemical resistance properties.

### Features:

- Improved Flow, Leveling
- Denser Cross-linking
- Air Dry or Bake

### **Advantages:**

- Less Buffing
- Better Durability
- Versatile

### **Benefits:**

- Increased Productivity
- Best Final Results
- Fits Most Shop Conditions

### **Special Instructions**

- 1. Follow Manufacturers recommendations for mixing, application and flash time information
- 2. Once opened, tightly seal closure after each use
- 3. Clean all equipment thoroughly after use

#### Compare To:

AD-203 Dupont® 775™, PPG® DXE-123, Nason® 483-08, SW® V6V252, Transtar® 7038

AD-200, 281 Dupont® 793S™, PPG® DXR-80, Nason® 483-4, SW® V6V257, Transtar® 8108

AD-201 Montana® 1001, Harpea® RL-1449, Talsol® 2612, Rubberseal® RS 1000