

Water-Based Medium Reducer **CW-9004**

General Description

This water-based resin blend is used to reduce desired viscosity to allow Centurion™ primers and topcoats to be able to flow better through various equipment. Usage levels relative to water are approximately 2-3 times less, allowing for higher solids applications than with water alone.

Physical Properties

Vehicle Type	Water blend
Solids by Volume	None
Solids by Weight	None
VOC	388 g/l 5.02 lb/gal
Flash Point	>75C
Specific Gravity	0.865 +/-2%
Viscosity	N/A; water thin

Application/Storage

Application Method	This product can be used to reduce viscosity and increase dry time with industrial, water-based coatings.
Mixing Instructions	Ready to apply. Agitate well before using.
Substrate Preparation	This product is ready to use.
Application Instructions	This product is designed for industrial use only. Please refer to the Safety Data Sheet prior to use. Please follow all recommended addition levels from the associated product you are using.
Storage	Store in a tightly closed container at room temperature (18-25°C/64-75°F) and protect from direct sunlight and foreign material.

Features/Advantages

- Low VOC
- Viscosity reduction
- Slightly slower dry times

Recommended for:

- Centurion primers
- Centurion topcoats

Safety/Cleanup

Please read MSDS and product label before using. Application tools must be cleaned with water after use. Dispose of any leftover coating in accordance with local, state or federal regulations. Clean spray equipment, fence posts and hardware with mineral spirits.