





Montana Big Sky™ TH03X Zero VOC Urethane Reducer




TH03X Zero VOC Urethane Reducer

COMPONENTS




N/A

APPLICATION




Ready to Use

MIX RATIO




N/A

DRY TIME



N/A

VISCOSITY



N/A

VOC



GENERAL

DESCRIPTION

Montana Big Sky TH03X Zero VOC Urethane Reducer is a VOC-exempt blend of VOC defined by the Environmental Protection Agency to meet VOC laws based on Method 24 VOC determinations calculations. They meet both United States and Canadian guidelines. Use only at recommended levels that are defined on product specific technical data sheets.

TEMPERATURE SELECTION

- TH035 Fast 65-70°F / 18-21°C
- TH036 Medium 70-85°F / 21-29°C
- TH037 Slow 85°F + / 29°C +

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



MIXING

COMPONENTS

Component	Volume
Montana Big Sky TH03X Zero VOC Urethane Reducer	Ready to Use



APPLICATION

DIRECTION FOR USE

Follow the primer, color, or clearcoat reduction schedules per the specific TDS. Do not exceed recommended reduction levels to ensure good film build properties.



CLEAN-UP

Clean spray equipment immediately following application with a quality thinner or spray gun cleaner. Dispose of all paint and paint related materials in accordance with state and local regulations.

VOC REGULATED AREAS

VOC as Applied N/A

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

Revised: July 2018

In the United States and Canada:
1.855.6.AXALTA
montanabigsky.us

