






Montana Big Sky™ AP300 Blue Shield Liquid Spray Mask




COMPONENTS AP300 Blue Shield Liquid Spray Mask




APPLICATION 1 single wet coat




MIX RATIO Ready to Use



DRY TIME N/A



VISCOSITY N/A



VOC N/A



GENERAL

DESCRIPTION

Montana Big Sky AP300 Blue Shield Liquid Spray Mask is designed to replace plastic sheeting or car covers and provides start to finish protection. This water based ready-to-spray liquid mask is fast and easy to apply and dries to a tack-free film that can be taped and re-taped during border masking with paper. AP300 can be baked multiple times at temperatures up to 170°F / 76°C. One even coat protects any part of the vehicle including grills, wheel wells, engine compartments, and vinyl tops.

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



MIXING

COMPONENTS

Product is ready-to-spray.

Component

Montana Big Sky AP300 Blue Shield Liquid Spray Mask

Volume

Ready to Spray

Optional: AP300 may be reduced an additional 5% to 10% with clean water is needed.



APPLICATION

APPLICATION EQUIPMENT

HVLP Gravity 1.6 - 1.8 mm
 High Efficiency 1.6 - 1.8 mm

NOTE: Refer to spray gun manufacturer for further information regarding HVLP Inlet Pressures

APPLICATION

Montana Big Sky AP300 Liquid Spray Mask may be applied using conventional, HVLP, or airless spray equipment. Suggested fluid tips range from 1.6mm to 1.8mm. Border mask around the area to be painted with 18" paper. Fold masking paper back over repair area. Apply one single wet coat of AP300 Liquid Spray Mask to the surfaces to be protected. This includes windows, wheels and tires, door jams, and cured painted surfaces. **Tip:** Apply only enough material to maintain a complete protective film. Excessive film build will require longer rinsing to remove from the surface. Allow AP300 to dry. Fold paper over onto the surface and tape. To minimize or eliminate additional taping, fold the paper over in the wet spray mask. Finish repair area. AP300 Liquid Spray Mask is easily removed with water and a wash mitt during the wash and detail period.

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: May 2019

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

