

RS-225P-G

PRODUCT DESCRIPTION RS-225P-G BETAPRIME™ All-in-One Primer by DOW[®] Automotive Systems is the one primer you need for every glass application. It is engineered to work on all common aftermarket substrates, in virtually all weather conditions. RS-225P-G simplifies the glass installation process and ensures the correct primer is used every time.



SUITABLE SUBSTRATES

Glass Frit Bare Metal Cut Bead

Paint Encapsulation (RIM, PVC and PAAS)



APPLICATION

Check the expiration date on the container before use.

Shake RS-225P-G for at least 30 seconds after the mixing balls start to rattle

Clean and prepare substrate according to DOW® Automotive Systems recommendations.

Apply RS-225P-G with a clean wool dauber (RS-225-XD) in one, even, wet coat, moving the dauber in the same direction

Allow primer to dry for 2 minutes at 20°F (-7°C) and above. From 20°F (-7°C) down to 0°F (-18°C), allow primer to dry for 10 minutes

For non-fritted glass or priming scratches and large areas of bare metal to prevent corrosion, apply a second coat of **RS-225P-G** and allow it to dry.

When priming painted bonding surfaces, apply one coat of RS-225P-G to the painted area where the original adhesive may have peeled off



NOTES

- In cold temperatures, RS-225P-G may have a wet appearance this is normal as long as proper dry times are followed
- Do not reinsert (double dip) the dauber into the primer bottle if it has touched the body of the vehicle. This could contaminate the remaining primer in the bottle



PERSONAL PROTECTION

- For use by trained professionals only
- Read label, directions and MSDS before use
- For additional health and safety information refer to the SDS which can be found at www.medallionrefinish.com

HEALTH & SAFETY

See Safety Data Sheet and labels for additional safety information and handling instructions.

- The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels and SDSs of all component, since the mixture will have the hazards of all its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls, and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- Provide adequate ventilation for health and fire hazard control.
- Follow company, product SDS and respirator manufacturer's recommendations for selection and proper use of
 respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and
 regulatory requirements.
- Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on MSDS.
- Always observe all applicable precautions and follow good safety and hygiene practice.