

PRODUCT DESCRIPTION

RS-595 Blend-EZE is a blend of premium solvents and resins formulated for use as a panel blender for 2K clearcoats and single-stage urethane paint systems. It quickly and effectively melts-in dry edges of the blend area and produces a transparent repair. **Blend-EZE** can also be used to check color match or layout of metallic colors. **RS-595** is packaged in a convenient aerosol and VOC compliant in North America.



SUITABLE SUBSTRATES

All Medallion Clearcoat Systems Acrylic Urethane Clearcoats
 Activated Single-Stage Urethanes



APPLICATION – PANEL BLENDER

Scuff sand the blend area with 800 -1200 grit sandpaper
 Apply basecoat extending into the scuffed area
 Apply clearcoat extending the coats into the scuffed area beyond the basecoat
 Immediately apply RS-595 Blend-EZE to the dry edge to melt-in the clearcoat
 Apply 1-2 coats for a uniform and transparent repair
 Buff the blend area with RS-674 Ultra Finish Compound with a foam compounding pad

NOTE: Always hold the buffer in the position that allows the rotation of the buffing pad is away from the blend area

APPLICATION – COLOR CHECKER

Allow basecoat to dry according to paint manufacturers recommendations
 Apply 1-2 light coats of **RS-595 Blend-EZE** over the basecoat blend area, allowing 1-2 minutes flash between coats
 Check for color match and/or metallic lay-out
 Allow to **RS-595** to dry 5-10 minutes before applying clearcoat



PERSONAL PROTECTION

- For use by trained professionals only
- Read label, directions and MSDS before use
- Wear appropriate Personal Protection Equipment (PPE) while mixing and spraying
- For additional health and safety information refer to the MSDS which can be found at www.medallionrefinish.com

HEALTH & SAFETY

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

- Before opening the package, be sure you understand the warning messages on the labels and MSDSs.
- 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.
- Provide adequate ventilation for health and fire hazard control.
- Follow company, product MSDS 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.