

www.medallionrefinish.com

5751 N. Webster Street Dayton, OH 45414-0802 Dayton 937-890-6547 Toll Free 800-257-6547 Fax 937-890-6320

MRT-686

TECHNICAL DATA

Fine Satin Aluminum

DESCRIPTION:



MRT-686 Fine Satin Aluminum is a direct replacement for PPG DMD 1686 Fine Satin Aluminum and Matrix MT-86 Fine Satin Aluminum which are used in PPG DBC and DBU basecoat systems. **MRT-686 Fine Satin Aluminum** is available in quarts and gallons.



INSTRUCTIONS:

Agitate thoroughly before use. Use according to paint manufacturer's mixing recommendations. Reseal after each use. **MRT-686 Fine Satin Aluminum** should be placed on a mixing machine.

APPLICATION:



Apply product according to paint manufacturer's recommendations.

V.O.C.

Regulatory: 5.63 lbs/gal. (675 g/l) Actual 5.63 lbs/gal (675 g/l)

Part Numbers

MRT-686 Fine Satin Aluminum-gallon (4 per case)
MRT-686-Q Fine Satin Aluminum-guart (6 per case)

DISCLAMER: PPG, Deltron and Concept are registered trade names of PPG. PPG does not manufacture, endorse or guarantee Rubber-Seal Products or Medallion™ Refinish System products.

DISCLAIMER: Matrix is a registered trade mark name of Matrix System Automotive Finishes. Matrix does not manufacture, endorse or guarantee Rubber-Seal Products or Medallion™ Refinish System products.

MRT-686 6/12



www.medallionrefinish.com

5751 N. Webster Street Dayton, OH 45414-0802 Dayton 937-890-6547 Toll Free 800-257-6547 Fax 937-890-6320

Health and Safety:

See Material 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 MSDS's of all components, 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 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 practices.
- * Material Safety Data Sheets are available at www.medallionrefinish.com.

FOR PROFESSIONAL USE ONLY

