

# UP0686 MicroFill Pinhole Eliminator and Adhesion Promoter



#### **DESCRIPTION**

A wipe-on 1K paste pinhole eliminator and adhesion promoter designed for application over filled surfaces before priming to help reduce re-work. It includes an adhesion promoter that is designed to enhance the bond between the surface and the primer, effectively eliminating micro pinholes and scratches after sanding. This leads to better primer coverage and reducing primer consumption by up to 30%. The 1K paste dries within 15 minutes and is ready for painting with no sanding required.

#### **FEATURES**

- · Promotes adhesion to plastic
- · Reduces primer consumption by up to 30%
- · Reduces re-work
- · Easy to use 1K paste
- Ready to overpaint in 15 mins (@ 20°C)
- · Free from microplastics



### TECHNICAL DATA SHEET

### **UP0686**

### MicroFill Pinhole Eliminator and Adhesion Promoter

### **Product preparation - application Surface conditioner**



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.





Existing bodyfiller - cleaned with solvent based degreaser and sanded with P80-P180 grit. Re-clean the abraded substrate before application.

Existing finishes: Surfaces must be sanded and precleaned before application Most automotive exterior plastic parts.



Ready For Use

Apply a small amount of MIC onto the surface to be treated and work into the surface using a lint free cloth. Buff the surface to remove excess MIC. Repeat as necessary.



Not applicable



When using waterborne primers, allow to dry for 20-minutes. Sand with P320 or finer, then apply primer as per manufacturers' instructions.

VOC compliant

The Regulatory VOC content of this product in ready to use form is maximum 4.47 lbs/gallon (536 g/L). The Actual VOC content of this product in ready to use form is maximum 4.47 lbs/gallon (536 g/L).

## TECHNICAL DATA SHEET UP0686

### MicroFill Pinhole Eliminator and Adhesion Promoter

<b>Products</b>	
	U-POL MicroFill
Waste treatment	Dispose of contents / container to approved disposal companies or municipal collection points. Do

#### Remarks

- · Large pinholes should be filled with a glazing putty such as U-POL Dolphin Glaze.
- · Recommended storage temperature at 40°F to 77°F.
- · At high temperature product may become liquid. This does not affect performance.

Shelf Life	2 years

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our brand product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our brand product range, unless explicitly indicated otherwise.

For professional use only! The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.