



865 Plastic Adhesion Promoter

New and Improved

Number: RMBUL2117-E

One of the most common causes of failure with adhesion promoters is the inability to see the film as it builds on the plastic part. The film has to be applied in a thin continuous layer, but it is difficult to determine the exact amount film build during application. This can result in a coating layer that is thicker than desired, which, in turn, can cause adhesion failures.

R-M® now has a solution to this problem. By adding an aluminum flake to **865 Plastic Adhesion Promoter**, R-M has made it easier to apply a thin layer, because you now have the ability to see the film as it builds.

Remember that cleaning and prepping plastic parts with RM 851 Prep-n-Wash will also help to insure perfect plastic repairs.

With the improvement to the **865 Adhesion Promoter**, you will immediately notice how much easier it is to properly prepare plastic parts.

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