PRODUCT DATA

6363, 6364
Melt Away Edge Blender

DESCRIPTION:
Melt Away is a simple, accurate way to dissolve the edges of coatings (primer, sealer, or clearcoat) overspray. Melt Away increases efficiency by giving an invisible blend and soft edge to every repair, and is ideal for use with medium and high solids clearcoats.

TECHNICAL DATA:

APPEARANCE: Clear liquid
V.O.C. CONTENT: Aerosol: 6.26#/gal (750g/l) and 99.89% by weight
Quarts: 7.44#/gal (892g/l)
SHELF LIFE: One year (unopened)

APPLICATION:
Melt Away is used where blends or spot repairs are being performed. All these processes result in an interface being created between the existing, cured coating and the freshly applied clearcoat. If this interface is not treated, a dry edge will be visible upon cure of the fresh coating.

INSTRUCTIONS:
Right after applying the final coat (primer, sealer, or clearcoat), which leaves an edge, hold the can or gun 8 - 10" from the surface, and apply a light mist coat of Melt Away over the blend area edge. DO NOT OVER APPLY, AS THIS COULD CAUSE RUNS. Let flash for a few minutes, and if necessary, apply another light coat to totally eliminate the dry edges.
NOTE: For best results, apply in 1 - 2 rapid light passes immediately after application of coating. The blend edge will melt into the coating, requiring little or no buffing or sanding once the coating has cured.

SALES POINTS:
• Saves time by eliminating the need to sand and buff dry edges
• UV stable - won’t adversely affect the properties of coatings

COMPETITION:
U-Pol 2043
RM UBR200 Universal Blending Reducer
Dupont 19301S
Spies Hecker 1031
Sikkens SRA
PPG DX840
BASF UBR100

(Please refer to Material Safety Data Sheet for proper handling of products listed in this bulletin.)

PACKAGE SIZES:
#6363  Melt Away Edge Blender, 20 oz. Aerosol (591 ml), 6/case
#6364  Melt Away Edge Blender, Quart (0.946 L), 4/case

DISCLAIMER: The technical information and suggestions for use have been compiled for your guidance and usage. Such information is based on Transtar Autobody Technologies experience and research and is believed to be reliable. As Transtar has no control over conditions in which the product is used, stored, or otherwise handled, the above information does not constitute a warranty. Buyers must assume responsibility for the suitability of the product for their purposes.

TRANSTAR AUTOBODY TECHNOLOGIES • 2040 HEISERMAN DRIVE, BRIGHTON, MI 48114 • (800) 824-2843
FAX (800) 477-7923 • EMAIL: info@tat-co.com
Rev 05/08