

NO BLUSH BLENDER FLAT

TECHNICAL DATA SHEET

PRODUCT NUMBER

DESCRIPTION

M103-0276,M103-0276JPN NO BLUSH BLENDER FLAT

PRODUCT DESCRIPTION:

Designed specifically for lower sheen finishes. No Blush™ Blender Flat smooths and levels a finish with orange peel or light scratches. No Blush™ Blender Flat blends over spray with the existing finish on spot repair work for various non-gloss sheens. No Blush™ Blender Flat also works as a standard No Blush™ to remove trapped moisture without raising the sheen.

ADVANTAGES:

- 1.
- Easy to use. Very effective. 2.
- Maintains low sheen

PHYSICAL PROPERTIES AND SPECIFICATIONS

Technology	Penetrating solvent retarder
Color	Clear
Sheen	Flat
Viscosity	N/A
WPG	6.354777074 lbs/gal
Solids by Volume	0.686902808 ±1%
Solids by Weight	1.203094417 ±1%
Flash Point	-76.00000000 °F
HMIS	H: 2, F: 4, R: 0, P: X
Coating VOC (g/I)	743.536230652 g/l
Coating VOC (Lb/Gal)	6.205132698 lbs/gal
Material VOC (g/l)	626.529433171 g/l
Material VOC (Lb/Gal)	5.228660167 lbs/gal
#VOC/#Solid	68.389650714 lbs/lbs solid
VHAP Ratio (#VHAP/#Solid)	0.531654638
Spread Rate	11.017921040 sq. ft./gal @ 1.0 mil DFT (no loss)
Catalyst/Ratio	N/A
Reducer	N/A
Retarder	N/A
AirDry	To touch: 20 minutes; To handle: 45 minutes; To package: overnight
Oven Dry	N/A
Shelf-Life (Unopened)	36 months
Pot-Life (Catalyzed)	N/A
Recoat Instruction	N/A
PH	N/A

DIRECTIONS:

SHAKE WELL BEFORE USING. Smoothes and levels a finish with orange peel or light scratches. Blends overspray with existing finish on spot repair work for various sheens. Works also as a standard No Blush™ to remove trapped moisture without raising sheen. Shake can vigorously. Spray thin coat and allow existing finish to flow and harden. If more reduction of blushing or better flow is needed, apply a second, somewhat heavier coat. Resulting higher sheen can be lowered with a final mist coat. Clean spray button immediately after use by turning can upside down and pressing spray button for 5 seconds or until no more product comes out. If clogging develops, remove spray button with a twisting motion and clean. DO NOT stick pin or other object into can. Gently replace button with a twisting motion with top of can and spray button pointed away from you.

The data on this sheet are calculated values (as formulated) and will not represent exact values for every product. For Safety and Other Precautions, read the SDS before using the product. SDS are available upon request. If Safety Data Sheet is required, contact: Mohawk Finishing Products, a Division of RPM Industrial Coatings Group, Inc.; 3194 B Hickory Blvd, Hudson, NC 28638; Phone: 1-800-545-0047; Fax: 1-800-721-1545.

Drying times and viscosities reported are as tested under laboratory conditions (77°F (25°C)) with relative humidity of approximately 45%. Changes in temperature and humidity will affect product data.

It is the user's responsibility to verify product compliance with all applicable regulations or permits before proceeding with use. Always pretest any finishing products to verify suitability to the desired use before proceeding with any application. Manufacturer makes no warranties, express or implied, including (but not limited to) warranties of merchantability and fitness for particular purposes. Manufacturer will not be liable for any incidental, consequential or special damages or losses derived, directly or indirectly, from or as a consequence of purchaser's use of this product.

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