



RSB-LV

REFINISH SOLUTIONS BASECOAT - LOW VOC

Technical Data Sheet
Technical Hotline 800.735.0303

PRODUCT#

RSB-LV

DESCRIPTION

REFINISH SOLUTIONS BASECOAT - LOW VOC

REDUCERS

MBR-100

MBR-200

MBR-300

MBR-400

LOW VOC BASEBOAT REDUCER - FAST

LOW VOC BASEBOAT REDUCER - MEDIUM

LOW VOC BASEBOAT REDUCER - SLOW

LOW VOC BASEBOAT REDUCER - EXTRA SLOW



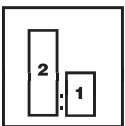
DESCRIPTION

With over 25,000 primary, tricoats, and variance color formulas available, these remarkable basecoats provide great color match with fast and easy application.



SURFACE PREPARATION

1. Wash area thoroughly with soap and water to remove contaminants that solvent based cleaners cannot remove effectively.
2. Clean repair area with MXW-9001 or area compliant Wax and Grease Remover.
3. Sand repair area with 400-600 grit sandpaper or equivalent.
4. Reclean repair area with MXW-9001 or area compliant Wax and Grease Remover.
5. Fill imperfections with RSP-130 2.1 VOC Primer Surfacer or RSP-140 Super Polyester Primer Surfacer. Final sand surface wet or dry with 600 grit paper or finer before applying basecoat.



MIXING

RSB-LV

TO

MBR-100/200/300/400

2 Parts

1 Part

RSB-LV must be mixed thoroughly before reduction. There is no pot life for this mixture.



APPLICATION

Adjust air pressure to 35-45 PSI at gun for conventional gravity or siphon feed guns. Adjust air pressure for HVLP guns to use 8-10 PSI at the air cap. Apply 2-3 medium coats or until hiding is achieved. Allow a 10-15 minute flash time between coats at 77° F.

APPLICATION CONT'D

Allow the final coat of RSB-LV to dry 15-30 minutes at 77° F before applying clearcoat. Clearcoat within 24 hours, after 24 hours Refinish Solutions Basecoat must be lightly scuffed and a additional coat of Basecoat must be applied to ensure adhesion.

Note: Basecoat colors are designed to dry to a low gloss. This makes color match and its approval difficult to see until the clearcoat is applied.

A good technique to ensure color match and/or blendability is to spray the basecoat and clearcoat on a small test panel before doing the actual repair.



RECOATING

RSB-LV may be recoated after 30 minutes or up to 24 hours at 77° F with itself, it may be scuffed after 30 minutes at 77° F if necessary. After 24 hours depending on temperature/humidity, RSB-LV must be lightly scuffed and a additional coat of RSB-LV basecoat must be applied.

STRIPING OR TWO TONING

All clearcoating over striping and two toning must be completed within 24 hours. If allowed to dry for more than 24 hours, the RSB-LV colors must be sanded and reapplied.

CLEARCOAT

Clearcoat RSB-LV with RSC-320 2.1 VOC Clear Value Urethane Clearcoat or RSC-410 Euro 2.1 VOC Urethane Clearcoat.



EQUIPMENT CLEAN-UP

Clean equipment immediately after use with a compliant gun wash solvent.

TECHNICAL DATA

Mixing Ratio:	2:1
Viscosity:	15 - 18 seconds
Film Build per coat:	0.4 - 0.6 mils
Pot Life:	None, mix thoroughly
Coverage (Depending on color):	190 - 275 sq. ft.
Dust Free:	10 minutes
Tack Free:	15 minutes
Tape Time:	35 - 45 minutes
V.O.C. (RTS)	3.5 lbs/gal or less
Disposal/Safety:	see MSDS for this product

Due to the many variables inherent to achieving color match, we specifically state that there is no warranty or guarantee with color match.

For Industrial use only by professional, trained personal using proper safety protective equipment. Not for sale to, or use by, the general public.

NOTE: Refinish Solutions products are not recommended for use in temperatures below 60° F.

Use below these temperatures will effect dry times and performance.

FOR INDUSTRY USE ONLY

Read MSDS Before Use

Any mixture of components will have hazards of all components. Before opening the packages, read all warning labels. Follow all precautions.

The material is designed for application only by professionally trained personnel using proper equipment under controlled conditions, and is not intended for sale to the general public.

SEE MSDS AND PRODUCT LABELS FOR ADDITIONAL SAFETY INFORMATION.

Note: RSB-LV is an economy based line which may affect the final color in certain formulas. The possibility of increased transparency and color shift should be considered before use. MSB-LV should be used where an acceptable look and color can not be achieved by RSB-LV.