

TECHNICAL DATA SHEET Page 1 of 2 April 2004

REDUCER SRA 7.0

DESCRIPTION: A specialty coating designed for dissolving the overspray and fade out edge created

during spot repairing or blending. Reducer SRA 7.0 can be used with any Sikkens

acrylic urethane topcoat.

PRODUCT: Reducer SRA 7.0

BASIC RAW

MATERIALS: Special Formulated Solvents

APPLICATION METHOD:

Please refer to the Spot Repair data sheet for the product being applied.

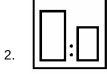


Ready to spray paint Normal application

For all solid colors and clearcoats, the application of the topcoat remains the same.

NOTE:

This mixture is now a specialty coating.



100:50

Topcoat, Ready to Spray Reducer SRA 7.0

1x1 HVLP Siphon 1.8-2.2 mm HVLP Gravity 1.3-1.5 mm Max 10 psi (max 0.8 bar)

Blending Procedure:

Add to the ready to spray paint material 50 parts by volume Reducer SRA 7.0

Apply 1 coat over the overspray edge, fading out into the still intact existing finish.

3.

1.



2-5 minutes at 70°F (20°C)

Allow 2-5 minutes flash time after completing the fade out.

6.



Reducer SRA 7.0 Ready to spray

5.



2x1

Use pure Reducer SRA 7.0 to dissolve fade out edge. Spray 1 medium coat and if necessary flash for 15 seconds and apply final thin coat.



TECHNICAL DATA SHEET Page 2 of 2 April 2004

REDUCER SRA 7.0

POLISHING: After the appropriate drying time, the fade out area may be polished with an ultra fine

polishing compound and waxed.

STOCK KEEPING:

COLOR: Clear

CONTAINER

SIZE: 1 quart (946 ml) and 1 gallon (3.785 lt)

SHELF LIFE: Two years if stored unopened at room temperature.

SAFETY ASPECTS:

READY TO

SPRAY VOC: Reducer SRA 7.0: 7.0 lb/gal 840 g/liter

NOTICE: Do not handle until the Material Safety Data Sheets have been read and understood.

Regulations require that all employees be trained on Material Safety Data Sheets for all chemicals with which they come in contact. The manufacturer recommends the use of an organic vapor respirator or air-supplied respirator when exposed to vapors

or spray mist.