

TDS TECHNICAL DATA SHEET

FADE OUT THINNER

GENERAL

CODE	DESCRIPTION
AS140	Fade out thinner 500ml



DESCRIPTION

Fade out thinner to create a perfect transition between old and new sprayed clear coat.

PROPERTIES

- Blender for spot repair coatings
- · Easy and quick application
- Very good solving properties between new and old coat
- · Effect is immediately visible and can be influenced directly
- · Soft transition zones
- · Minimal polishing work
- · Ready to use

BASE

Solvents and special surface active wetting/flow/anti-crater additives.

SOLVENTS

Aromatics, esters and ketones

DIRECTIONS BEFORE USE

- Use on room temperature
- · Shake before use
- · Apply Fade Out Thinner to the coatings edge to dissolve the edge or the overspray
- DO NOT apply heavily
- Polish the fade out area with a dry not-fluffing cloth
- Leave to evaporate/dry

COMPATIBILITY

Compatible with most modern 2-k and 1-k coatings, but always make a probe before using the fade out thinner aerosol with a different type of coating.



TDS TECHNICAL DATA SHEET

FADE OUT THINNER

WARNING

The product contains acetone, it may dissolve or discolor surfaces such as plastic lacquers, coatings, paints textiles etc. Therefore surfaces must always be tested in a concealed area first.

WORKING CONDITIONS

- Air temperature 15°C 30°C
- Surface temperature 15°C 30°C but above the condensation point
- Temperature of the can 15°C 25°C
- Relative humidity: max 80%

SAFETY

Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Pressurized container: Do not pierce or burn, even after use. Do not spray on an open flame or other ignition source. Avoid breathing spray. Wear protective gloves / eye protection. Use only outdoors or in a well-ventilated area.

STORAGE CONDITIONS

Cool (10°C - 20°C) and dry

WARRANTY

1 year after date of production