



Auxiliaries

RZ - AX360 Anti - Silicon

Product Description

Traces of grease, oils and particularly silicone oils on the surface to be painted, in paint products or in the spraying air can cause surface defects such as "craters" or "fish eyes" in the paint film. In the medium and long term the root cause of cratering has to be identified and eliminated.

RZ - AX360 is a short - term remedy to prevent cratering in individual repairs.

Technical Characteristics

Color: Transparent Shelf life: 36 months at 25°C

Pre-treatment

Clean with RZ - AX800.

Sand (well - cured old paintwork and RZ fillers with P400).

Clean with RZ - AX800.



Mixing Ratio

Mix the RZ - 2K topcoat/clears with hardener and thinner as specified in the TDS. Use the amount of ready - for - use product to determine the amount of RZ - AX360 to be added.

Add 2 - 5 capfuls (10 - 20g) of RZ - AX360 per liter of ready - for - use product (toner +

AX3 en n ssary.

Nev se m than recom nded a unts. Excess addition may cause defect of small bubb or a t the transp ncy of t.

- 3) In serious problems fisheye affected paint film must be sanded out and filled. When it is hard dried, refinish with paint mixed with RZ AX360.
- 4) In small problems, sip 1 2 drop(s) of RZ AX360 with a straw and directly drop to the fisheye affected areas.



Application

1) If defects are detected atter one thin spraycoat of RZ - 2K topcoat/clears, use RZ - AX360

- 2) Wait until the paint coat in which craters or fisheyes were detected is dry.
- 3) Apply one wet coat of paint containing RZ AX360 to the affected areas and allow the solvents to evaporate between coats.
- 4) Continue to apply the clear or topcoat as indicated in the TDS of the product concerned.

The products are suitable for professional use only. The data contained in this publication are based on our current knowledge and experience. Youcan obtain the latest version of technical date sheet from our website at www.wonder-global.com or directly from your supplier.