Product Information

SU4909
Anti-Silicone additive

Product Description
SU4909 Anti-Silicone Additive has been developed to be used in 2 Pack Topcoats when silicone cratering (fisheyes) occurs during the painting process.

Application Guide

Mixing Ratio
Add 2% to a maximum of 5% (by volume) of Anti-Silicone Additive to the catalysed Topcoat. Thoroughly stir into mixed paint before application.

Application
If, during spraying, silicone craters appear, cease application and add Anti-Silicone Additive to catalysed material. Ensure Anti-Silicone Additive is thoroughly mixed in before continuing application.

Overcoat with
When Anti-Silicone Additive has been used, all subsequent coats must also contain Anti-Silicone Additive added at the same level. Failure to add Anti-Silicone Additive to subsequent coats will lead to poor flow and appearance. Adhesion may also be affected.
Performance Guidelines

1. Anti-Silicone Additive should only be used when silicone cratering (fisheyes) appear.

2. For use with 2 Pack Topcoats.

3. When mixing and handling Anti-Silicone Additive avoid contact with other materials. Thoroughly clean and wipe all equipment after using Anti-Silicone Additive. Dispose of solvent used to clean equipment immediately to avoid further contamination. Dispose of all rags used with Anti-Silicone Additive to avoid further contamination.

HEALTH AND SAFETY

For comprehensive Health, Safety and Environmental advice, please refer to relevant Safety Data Sheets and product can labels.

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Drying times quoted are average times at 20°C/68°F. Film thickness, humidity and shop temperature can all affect drying times.

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