

CONVERPLUS ANTISILICONAS



FAMILY PRODUCTOS PARA USO ESPECIFICO
LINE ADITIVOS

DESCRIPTION AND NATURE

Silicone oil in solution form, to be added to MONTÓ manufactured pigmented and transparent solvent based paints. Specifically formulated to prevent the forming of cracking and other superficial faults or imperfections.

USAGES

Outdoors/Indoors

Designed to eliminate surface defects due to poor paint levelling, such as craters, fish-eyes or wrinkles, caused by a contaminating undercoat.

Designed to restore painted surfaces that have been contaminated with silicone oil or silicones

Designed to eliminate poor levelling caused by the evaporation of solvents.

Designed to eliminate "overspray" in paint gun applications.

In solvent-based paints

PROPERTIES

Reduce the surface tension

Reduce the inter-coats tension

Improves the tension balance between products with different polarity

Hides superficial defects as crates, fringes, orange skin appearance...

Hides defects caused by an unusual velocity dryness due to extreme solvent evaporation

Hides defects caused by high temperatures application which provokes an excessive solvent evaporation

TECHNICAL CHARACTERISTICS

Referencia Color	CONVERPLUS ANTISILICONAS
Mixture relation	1-2% en volumen respecto a la pintura a aditar
Finish	Base painting
Specific weight	0,84± 0,05 kg/l
Solids in volume	4± 1
Solids in weight	5± 1
Aproximated performance by coat	Depending of product usage
Dry to touch	(20°C HR: 60%): As per product to be added to.
Dry to repaint	(20°C HR: 60%): As per product to be added to.
Colours	Colorless

SURFACE PREPAIRING

New surfaces

As per product to which is to be added. This product should only be added at the top coat phase.

Restoring and maintenance

As per product to which is to be added. This product should only be added at the top coat phase.

WAY OF USE

Application Notes

-This product should only be added those products indicated under recommended applications section.

-Paint or varnish to which this product is to be added should be perfectly homogenized.

