ADDITOL® VXL 5905

TYPE

Solvent containing silicone, especially used for the production of hammer finishes

FORM OF DELIVERY (f.o.d.)

Active substance approx. 10 %

PRODUCT DATA

Determined per batch:

Dynamic Viscosity DIN EN ISO 3219 dynamic viscosity

(100 1/s; 23 °C)

[mPa.s] 50 - 80

[q/cm³] 0,87

Iodine Colour Number DIN 6162

iodine colour number

<= 1

Not continually determined:

Colour / Appearance VLN 250

colour colourless appearance clear

Density (Liquids) DIN EN ISO 2811-2

density

approx. (20 °C)

Flash Point DIN EN ISO 1523

flash point [°C] 24

approx.

SPECIAL PROPERTIES

Additol VXL 5905 causes in various solvent containing binders, in which metallic pigments are used, an even hammer finish effect. Also after a longer storage of the ready paint this effect is produced. Because of the low quantities added neither drying time nor baking conditions are changed.

SUGGESTED USES AND PROCESSING

We recommend adding Additol VXL 5905 to the ready paint at the end. Furthermore it is useful to pre-test the quantities to be added in order to achieve the best effect.

The added quantities are 0.05 - 0.5 %, calculated on ready paint. A very low quantity has a broad surface effect, a larger quantity has an even and small hammer finish effect.

STORAGE

At temperatures up to 25 $^{\circ}\text{C}$ storage stability packed in original containers amounts to at least 730 days.

