

SPRAYING PAINT FOR BRUSH EFFECT 6715 Series

Application : The spraying colour to brush is suitable to give special optics to different base layers. There can be achieved 2-colour effects, brush- and antiquie optics or similar effects.

Processing-instruction : Prior to processing the colour has to be stirred very well. Also during processing it is recommended to stirr the colour in order to avoid separation.

There are 2 possibilities to use the colour:

1- Varnishing in connection with the corresponding base colour.

For example:

The corresponding PU-spraying colour is applied onto the PU-material. After sufficient drying of the base colour (best over night), the brush colour will be sprayed on top of it. After a drying time of at least 30 minutes there can be brushed-off.

2- Direct varnishing of the brush colour:

The colour can be applied onto different materials (PU, TR, Rubber etc.). There has to be paid attention to the fact that the materials (for example shoe soles) have kind of a texture or recess. The brush colour does not have a sufficient adherence without a corresponding base and can therefore only be found in the recess. Also here, after application, the colour should dry at least for 30 minutes. Afterwards there can be brushed. In general the brush colour can be adjusted in different colour-tones. The colour should not be applied too wet.

In order to brush-off there should be used a grinding wax (for example 9199) on the brush.

The spraying-colour to brush 6715 has to be applied by means of a spraying gun, nozzle size approximately 0.8 - 1.5 mm, pressure approximately 2 bar.

Technical Data	:	-	Basis	: Synthetic resins, pigments, organic solvents.
		-	Density	: 0,8 – 1,0 g / cm ³ (depending on the colour-tone).
		-	Hazardous Classification : 3	
		-	Flash-point	: - 17° C
		-	Storage	: Cool and dry

The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application. In the bounds of our delivery terms we guarantee constant quality.