



## PU - SPRAYING- COLOUR 6960

**Base** : Polyurethane binder, synthetic resins and colourpigments, dissolved in organic solvents.

**Application** : **The Spraying-Colour 6960** is suitable for the coloring of Polyurethane and upper leather.  
The colour is available in all colour - tones and gloss grades.

**Processing** : Prior to processing the colour has to be stirred well. Also during processing the colour should be stirred in order to avoid separation.

To reach an optimum adherence of the colour all parts should be properly cleaned shortly before varnishing. This can be effected either by means of a suitable cleaning equipment or manually with a clean cloth which has to be changed frequently. Keck Cleaner 561 can be highly recommended for manual cleaning. Only this makes sure that residues of release agent do not interfere with the adherence of the PU -Spraying -Colour.

**PU - Spraying-Colour 6960** is applied by means of a spraying gun, nozzle size 0,8 - 2,0 mm, air pressure 1,5 - 2,5 bar.

Allow the colour to dry approximately 30 minutes at ambient temperature.

An adherence test can be made after one day.

**Technical Data** : - Base : Polyurethane binder, synthetic resins and colourpigments, dissolved in organic solvents.

- Density : 0,8 to 1,0 g/cm<sup>3</sup> . That depends on the colour tone.

- Flashpoint : -6 ° C

- Hazardous Classification : 3

- Storage : Cool and dry, not below 5°C.

2017

*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.*