

TECHNICAL DATA SHEET

P.28

UV OIL COLOUR

PRODUCT DESCRIPTION:

Natural oil, modified acrylics, Tinted in different colors. Good adhesion on wood. Coloring of the wood. Low filmbuild. Gives a perfect look as a traditional oiled wooden floor Different colors available.

RANGE OF APPLICATION:

Industrial application for Wood Flooring and wood panels. Only for interior use

TECHNICAL DATA

extra component:	HARDENER UV OIL 8388
mixing ratio:	100:4
pot-life:	ca 8 hours
density:	Depending on color
viscosity:	DEPENDS ON THE COLOR
colors:	Different colors available
solid content:	+ 96%
gloss:	-
thinner:	-
coverage per coat:	ca 15g/m²
Coverage USA per coat: ca 1.5g/ft ²	
drying:	UV Curing

APPLICATION MATERIAL



PACKING



APPLICATION

preparation substrate	Prepare the wood according the rules of the art and remove the sanding dust carefully
processing:	 Color can be adapted by mixing with UV BASE Tinters. Stirr well before use.

· Add the amount of hardener and mix well.

· Apply +/- 10 – 15 g/m².

• Use custom brushes and/or pads to distribute the oil into the wood.

· Cure by UV lamps (1 lamp Ga 80w + 1 lamp Hg 80w per 10 m belt speed).

Slight brush or sanding.

Apply 5 -10 g/m² UV OIL CLEAR.

• Cure by UV lamps (2 – 3 lamps Hg 80w per 10m belt speed).

PROTECTION

UV OIL CLEAR

IMPORTANT INFORMATION

· The use of coatings containing isocyanates demands

convenient precautions (see MSDS). · Avoid sanding the first coat by gelling the film with low energy UV lamps.

 \cdot The added hardener will help to cure the UV Oil also in the wood where the UV lamps cannot reach.

• The hardener will also improve the adhesion, resistance to water and other chemical products.

SHELF-LIFE

In well-closed and original packing: minimum 9 months

WAREHOUSING

by 10 - 40 °C

CLEANING

COMBI CLEANER 2879

ATTENTION A

"All tests and application methods are done with the above-mentioned Debal Coatings components. We are not responsible for application with other materials, unless written agreement from Debal Coatings"

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