

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/m ²
Coverage USA per coat:	ca 1.5g/ft ²
drying:	UV Curing

APPLICATION MATERIAL



PACKING

5kg - 20kg



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.
- 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 ⚠

"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"