

TECHNICAL DATA SHEET

UV BASE TINTERS

PRODUCT DESCRIPTION:

TINTERS used for UV oils. Natural oil, modified acrylics, can be used as a tinted basecoat. Good adhesion on wood. Coloring of the wood. Low film build. Gives a perfect look as a traditional oiled wooden floor.

RANGE OF APPLICATION:

Industrial Tinting system for tinting UV curing products.

TECHNICAL DATA

extra component: HARDENER UV OIL 8388

mixing ratio: 100:4 pot-life: ca 8 hours

density:Depending on colorviscosity:DEPENDS ON THE COLORcolors:10 TINTERS AVAILABALE

solid content: +96% gloss: thinner: -

coverage per coat: ca 15g/m²
Coverage USA per coat: ca 1.5g/ft²
drying: UV Curing

APPLICATION MATERIAL



PACKING 1kg - 5kg



APPLICATION

preparation substrate:

processing: All tinters are inter mixable without

restriction.

For proscessing, please follow the the processing of UV oil COLOR.

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"