

1000-010001

NATURAL OIL

GENERAL INFORMATION

Type of Product	Oxidative (Air) Drying Oil
Area of Use	Flooring
Notes	Solvent and cobolt free oxidative drying oil underlining the natural structure of the wood. Easy to repair and maintain.

SPECIFIC INFORMATION

Oxidative Drying Products As this product is oxidatively drying, there is a risk of self ignition if overspray, contaminated filters, rags and any other contaminated materials are not removed daily and kept in tightly closed containers.

BASIC MATERIAL PROPERTIES

Binder	Alkyd
Solid Contents	Approx. 100 % by weight
Delivery Viscosity	Ready for use
Density	Approx. 0,95 kg/l
Shelf Life	12 months in original, unopened package when stored following the storage conditions mentioned below. After the expiry date, contact our Technical Staff for an estimation of usability.
Storage Conditions	Between 15 and 25 °C under clean and dry conditions.
APPLICATION	
Methods	Smooth roller coater
Application Conditions	Between 20-25 °C for substrate, air and material at approx. 55 % R.H.
Cleaning	White Spirit
DRYING CONDITIONS	
Thermal Drying	Temperature (°C) 20
	Time to (hours)
	Handable 5
Additional Drying Information	The drying depends on various conditions, i.e. application method, applied amount, time, etc.



HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

HSE Information

See Safety Data Sheet for further information.

DISCLAIMER

For industrial use only.

The technical information and suggestions for use made herein are based on AkzoNobel's research and experience and are believed to be reliable, but such information and suggestions do not constitute a warranty. Since AkzoNobel has no control over the conditions under which the product is transported, stored, handled, used or applied, customer must himself determine the suitability of the product for the intended purposes. This technical data sheet replaces earlier versions. Unless expressly and specifically agreed in writing to the contrary, the customer will only enter into a contract with AkzoNobel under AkzoNobel's general sales conditions and AkzoNobel will not accept any subsequent terms and conditions of the customer.

Back