

Industrial Oil 10 with color concentrate

- suitable for industrial wood and parquet floors **Properties:**

> - based on fast drying, highly reactive oils - high abrasion and water resistance

- very pleasant haptics

Application range: Industrial Oil 10 with color concentrate is specially designed for the

environmentally sound treatment of all industrial hardwood and

softwood floors.

Technical data: approx. 7 - 15 ml/m² per coat Spreading rate/coat color:

(depending on type of wood)

approx. 8 ml/m² per coat Spreading rate/coat clear:

Drying times

- stackable directly after application (23°C/50% rel. air humidity): - packaging after 4 - 5 hours at the

earliest (exeption color white =>

packaging next day)

Cleaning of tools: with white spirit

Storability: 12 months in unopened original

containers

Frost sensitive: nο

GISCODE: Ö60

Water hazard class (WGK):

Application: Stir well before use!

- Mix the basic colors mechanically with the Industrial Oil 10 (ration depending on color). Apply 1 thin layer of the mixed oil (7-15 ml/m²) to the appropriately prepared and clean wood. It is absolutely necessary to remove all excessive oil from the wood (use of white pads is recommended)!
- Drying time: over night (12 hours)
- after drying a second layer of the Industrial Oil 10 is necessary (8 g/m^2)

Pads, rags, cloths etc. soiled with Industrial Oil 10 must be stored in closed containers or be thoroughly rinsed. Risk of self ignition!

The recommended application temperature (product/ambient air/floor) is 15 - 25°C. Application at medium air humidity (50 - 60% rel. air humidity) is ideal. Provide for constant ventilation near the floor during the drying process. Avoid strong sunlight and draught.

Especially in case of highly absorptive types of wood (e.g. beech, ash tree) and substrates (e.g. wood-block paving), a thinner second coat of oil should be applied as described above after 1 hour at the earliest.



Application on construction It is urgently required to apply a coat of an oxidative drying oil system on site:

the construction site. Otherwise the needed protection is not given.