

1. PRODUCT DESCRIPTION

Natural oil-based deep impregnation. Floor care for oxidative oiled floors. Deeply effective followup impregnation of tired, oiled wood floors as well as cork and OSB. Also suitable for industrially pre-oiled surfaces. For wood floors of all load classes in residential and commercial areas.

- High penetration capacity.
- Good refreshing of the oiled floor.
- Easy to use.
- Mild odour when working with the product.
- Without film building, creates a natural, porous surface.
- Suitable for floors with subfloor heating.
- Without added waxes.

Also suitable for impregnating furniture, wood panels, etc.

Not recommended for coated surfaces without grain enhancement, for example coatings with waterbased oils and other waterbased laquers.

2. APPLICATION

Clean the floor thoroughly before care treatment with a slightly damp mop and allow the floor to dry. Apply a thin layer of the product with a cloth, brush or roller. Saturate more absorbent wood. Avoid excess application! After allowing to soak in for 15–30 minutes polish the remaining excess with a monodisc machine and a white pad. Do not allow any moist oil to remain on the surface. The oil must never dry on the floor during the process.

Please note:

- Apply required amounts of oil and remove excess material from the surface.
- The application with the T-Wiper and cloth-strip is also recommended.
- For polishing large areas we recommend using a monodisc-machine. Larger surplus can be absorbed with a cloth placed underneath. Alternatively, you can work with cloths by hand on small areas.
- Remove any surplus oil from the joints after 1 day with a green pad.
- The temperature of the floor and material must not fall below +15°C during application and drying time. Ideal conditions are in the range of 18-25 °C.



- The technical rules are to be observed.

3. CONSUMPTION

20-30 ml/m² (30-50 m²/l).

More product might be needed on rough or absorbent surfaces. With optional subsequent applications, considerably lower consumption.

4. DRYING TIME

Can be carefully walked on and worked on after approx. 24 hours. The surface must not be wiped with a damp cloth during the first three days Refrain from placing rugs in the first 10-14 days. Carefully place the furniture.

- Low temperatures, increased air humidity and poor ventilation can significantly extend the drying time.
- Oil hardening can be accelerated via air movement. We recommend our Dr. Schutz TG1 drying fan.

5. STORAGE

Store in a cool dry place. Shelf life in unopened original containers from date of manufacture: 24 months. Note the imprinted date of manufacture.

Keep out of the reach of children.

Remove any skin which may have formed before use.

6. TECHNICAL DATA

Ingredients: natural vegetable oils (such as linseed oil, safflower oil, hemp oil) / modified vegetable oils / aliphatic hydrocarbons / glycol ether / drying agents free of lead and cobalt Decopaint 2004/42/IIA(f)(700)700 / GISCODE Ö60 + (strongly solvent-based oils / waxes, dearomatised, oxime-free)

ADR/RID: Not a dangerous good as defined by transport regulations.

CLP/GHS: GHS08, Danger May be fatal if swallowed and enters airways

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. IF SWALLOWED: Immediately call a POISON CENTER/doctor/... Do



NOT induce vomiting. Store locked up. Dispose of contents/container according to local/regional/national/international regulation. UFI: G6D0-10SE-1009-SCU9

Further information on labelling and on safe handling can be found in the current Safety Data Sheet.

Even when using low-pollution products, the usual safety measures are to be observed. Keep away from children. Completely emptied containers can be disposed of with household waste or with the collection of recyclables.

7. SPECIAL NOTES

- Warning! Danger of self-combustion of oil-soaked working materials, such as cloths, fleeces, sanding dust, etc. These should be enclosed in an air-tight metal container, or soaked with water and disposed of in a fire-safe way. The oil itself is not self-combusting.
- All indications based on 23°C/50% rH/ 3-fold change of air per hour. Existing conditions can vary and account for different results. Reference wood: oak.
- Oiled surfaces smell. The smell diminishes with increasing drying in the course of days. Ensure good ventilation after installation.
- For the care of colour-oiled floors, we recommend mixing with the original colour oil for the same application as described here. Recommended mixing ratio with eukula colour oil 5:1, higher if required. Pre-testing recommended.

8. CROSS-REFERENCE

Our following publications in their updated form are valid as an integral part of this fact sheet:

- General notes on the application of eukula finishes.
- Safety Data Sheet available on request.

www.eukula.com / The quoted printed matter, as well as this Product Information in its updated form, is available on our homepage or on request from the address quoted below.



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The above advice for technical application is given to the best of our knowledge and according to the latest state of technology. Therefore, if our products are used carefully heeding the advice given on their application, as well as following our suggested procedures with the materials intended for use with these products, no damage shall occur. However, our products are used outside and beyond our possible control, and are therefore subject to your own responsibility, which does not release you from the obligation to check for yourself whether our supplied products are suitable for your intended purpose and procedure. Therefore our notes and advice are not legally binding and cannot be used against us as grounds for liability – which includes the rights and protection of any third party. The relevant recommendations, guidelines and standard norms are to be observed, as well as the recognized technical rules. On publication, this product information replaces and supersedes the validity of any previous versions.