

euku master FS

CC - Dr. Schutz
GmbH
Z-157.10-155
Z-157.10-157
Z-157.10-156
Oberflächenbehandlung
für Holzböden nach
DIN/EN 14342



1 PRODUCT DESCRIPTION

Reactive additive. Brings the performance of **euku oil 1 FS**, **euku 2 plus FS** and **euku color oil** to 2K oils of highest value.

- Solvent free (Zero VOC).
- Improves drying properties,
- Improves chemical and wear resistance
- Improves pigment binding.

Also as reactive additive for **UA491** and **euku premium oil +**. Improves drying characteristics and resistances. Better sandability and better behavior with topcoating even under bad conditions.

abZ-Nr. Z-157.10-156 (Additive for euku oils)

abZ-Nr. Z-157.10-155 (with oils under 2K-stratos)

abZ-Nr. Z-157.10-157 (with oils under 1K stratos)

2 AREAS OF APPLICATION

Suitable for all areas of application in which our regular product range is also recommended. Especially recommended for building up an oil/water-based combination and **euku color oil**.

3 APPLICATION

Stir evenly into the regular components. Follow the process as described for the basic product. Mix a quantity of no more than can be used within 2 hours (pot-life at 20 °C).

Mixing ratio:

1:10 for euku oil 1 FS, euku oil 2 plus FS, euku color oil, UA491

1:25 for euku premium oil +

4 CONSUMPTION

1/10 of that stated for the regular components. This means for

- euku oils with a consumption of approx. 40-60 g/m², about 4-6 g/m² **euku master FS**
- **UA491** with a consumption of 100-120 g/m², approx. 10-12 g/m² **euku master FS**

Higher consumption is possible in the case of coarse sanding, wider joints and highly absorbent wood, although subsequent applications will use considerably less.

5 DRYING TIME

As indicated for the regular components.

euku master FS

CC - Dr. Schutz
GmbH
Z-157.10-155
Z-157.10-157
Z-157.10-156
Oberflächenbehandlung
für Holzböden nach
DIN/EN 14342



6 CLEANING / CARE

As indicated for the regular components.

7 STORAGE

12 months in unopened original canister from the date of manufacture. Contents of opened canisters can gel – in which case do not continue to use. Store in a cool, dry place. Keep out of reach of children.

8 TECHNICAL DATA

Contains substances: oligomeric isocyanates
voc (g/l) <1 / 2004/42/IIA(f)(700)700

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

CLP: GHS07, Warning. H332 Harmful if inhaled. H317 May cause an allergic skin reaction. H335 May cause respiratory irritation. P280 Wear protective gloves. P362 Take off contaminated clothing. P405 Store locked up.

P501 Dispose of contents/container in accordance with local/regional/national/international regulations. EUH204 Contains isocyanates. May produce an allergic reaction.

Even when using low-pollution products, the usual safety measures are to be observed. Keep out of the reach of children. Completely emptied canisters can be disposed of in domestic waste.

8 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.
- Carbon dioxide and pressure can develop when 2K-products are mixed together. Never close a container of 2K-mixture tightly; danger of explosion!

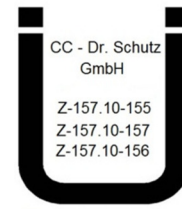
9 CROSS-REFERENCE

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.

The quoted printed matter, as well as this product information in its updated form, is available on our homepage www.peerlessjal.com.au or on request from the address quoted below.

euku master FS



Oberflächenbehandlung
für Holzböden nach
DIN/EN 14342



eukula – We Care About Wood Floors

Peerless JAL
Head Office
6-12 Raglan St, Preston
VIC, 3072

Ph: 1800 800 248
Fax: 03 9416 8516
Email: sales@peerlessjal.com.au
www.peerlessjal.com.au

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.