

1. PRODUCT DESCRIPTION

Reactive enhancement agent. Extends the application area of eukula oils. Brings eukula oil 1 FS, eukula 2+ FS, eukula color oil and eukula hardwax oil+ to 2K oils of highest value. For professional use only.

Required in oil/waterbased lacquer combinations. (*)

- Solvent free, low emissions.
- Improved oil cure characteristics.
- Improved surface resistance.
- Improved pigment binding.
- Improves in layer forming applications sandability, no wrinkling on overlacquering.
- Improved blocking resistance.

Emissions tested building product according to AgBB guidelines.

abZ-Nr. Z-157.10-156 (Germany)

abZ-Nr. in eukula hardwax oil+: Z-157.10-213 (Germany)

abZ No. Z-157. 10-157 under 1-component eukula finishes (Germany)

abZ No. Z-154. 10-155 under 2-component eukula finishes (Germany)

2. APPLICATION

Mix in to base system in a ratio of 1:10. Application as recommended for the base system. Don't mix more than can be used within pot life. Pot life: 1 hour.

3. CONSUMPTION

Depending on application of base system.

4. DRYING TIME

As given for the base system.

5. STORAGE

Store in a cool dry place. Shelf life in unopened original containers from date of manufacture: 12 months. Note the imprinted date of manufacture.

Keep out of the reach of children.



6. TECHNICAL DATA

Ingredients: oligomeric isocyanates

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

CLP/GHS: GHS07, Warning. Contains: Hexamethylene diisocyanate, oligomers. Harmful if inhaled. May cause an allergic skin reaction. May cause respiratory irritation. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Store in a well-ventilated place. Keep container tightly closed. Store locked up. Dispose of contents/container according to local/regional/national/international regulation. Contains isocyanates. May produce an allergic reaction. UFI: 9TD0-K0M6-500R-DRWR

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

- Mixed twopart products can develop carbon dioxide and pressure. Never close twopart mixtures tightly, danger of bursting!
- 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.

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.
- (*) Please pay attention to Technical Information 102 "Notes on building up oil-waterbased lacquer combinations".
 - 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.



eukula - contact us

Germany

Headquarter (international)

Dr. Schutz GmbH Holbeinstraße 17 53175 Bonn Germany

United Kingdom

Dr. Schutz UK Ltd. Unit 24, Anglo Business Park, Smeaton Close, Aylesbury Bucks

HP19 8UP United Kingdom

Ireland

Dr. Schutz Ireland 35 Pic Du Jer Park, Ballinlough, Cork T12 R9F9 Republic of Ireland

> contact: Richard Nelson phone +44 (1296) 437827 fax +44 (1296) 334219 email: richard@drschutz.co.uk

> orrian. Horiara@arooriatz.oo.ak

contact: Paul O'Reardon mobile +353 87 767 8388 email: paul@drschutzireland.com

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.