# HELIOS COLLECTION



#### COMPOSITION

Contains hydrological aliphatic polyisocyanate.

# Indur K-33

### CROSS-LINKING ADDITIVE FOR NATURAL PARQUET/NATURAL LIVING/ OLIO DI LUNA

#### **PROFILE**

Hardener additive able to provide greater hardness and stain-resistant properties to the treatmentwith Natural Parquet /Natural Living/Olio Di Luna.

#### **INTENDED USE**

Mixed with the final application of Natural Parquet/Natural Living/Olio Di Luna it increases performance, such as providing greater surface ¬hardness, together with conferring water-oil repellent properties.

**IMPORTANT**: before using the product always make sure that the manufacturing companies of the materials do not recommend against using it.

#### **INSTRUCTIONS**

The product comes in a quantity necessary to additise the product in litre packaging 1-5-10.

Pour Natural Parquet/Natural Living/Olio Di Luna in a vial of INDUR K-33 up to 3/4 of the bottle and mix well until it is completely mixed. Pour the resulting solution into a container "ensuring that there is no product deposit", then add the rest of the Natural Parquet/Natural Living/Olio Di Luna and mix again for 2-3 minutes. Now the product is ready to be applied. Mix occasionally to avoid deposit at the bottom.

**WARNING:** Do not use the additised product after 3-4 hours.

#### **PROS**

- Provides greater resistance to wear and marks.
- Increases the ability to protect the product.

#### **PROPERTIES**

**DILUTION:** Ready for use. If needed dilute with water or glycol.

YIELD: 40 gr./lt.

HOW TO CLEAN EQUIPMENT: Wash with soap

and water.

STORAGE: Closed in the original packaging, in a cool place away from frost and UV rays, it retains its properties for at least six months

#### **PACKAGING:**

25 gr.

40 gr.

200 gr.

400 gr.

#### CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE: dense liquid **COLOUR**: transparent **ODOUR:** imperce PH (A 20°C): n.d.

WATER SOLUBILITY: : partially soluble SPECIFIC WEIGHT (20° C): 1,160 kg/lt.

FLASH POINT: 192°C

**INITIAL BOILING POINT: 300°C** 

### HEALTH

#### **Hazard statements:**

H332 Harmful if inhaled.

H335 May cause respiratory irritation. H317 May cause an allergic skin reaction. H412 Harmful to aquatic life with long lasting

#### **Precautionary statements:**

P272 Contaminated work clothing should not be

allowed out of the workplace.

P273 Avoid release to the environment.

P280 Wear protective gloves.

P304+P340 IF INHALED: remove person to fresh air and keep comfortable for breathing. P312 Call a POISON CENTER / doctor / . . . / if you feel unwell.

P403+P233 Store in a well-ventilated place.

Keep container tightly closed.

CAS. 666723-27-9

#### Always run some test applications before applying it to the definitive surfaces

#### LIMITED WARRANTY - READ CAREFULLY

The information provided herein is provided in good faith and on the basis of careful research carried out by New Chemical Prevention. Nevertheless, since conditions and methods of use cannot be controlled by the company, this information does not replace preliminary tests, which are essential in guaranteeing full compliance and safety of the products to the specific application. Therefore New Chemical Prevention guarantees compliance only of the product with current sale specifications. Any compensation to the user or New Chemical Prevention liability are limited exclusively to reimbursing the purchase price or replacing any product that differs from its guaranteed specifications. New Chemical Prevention does not offer any explicit or implicit guarantee regarding product suitability and specific use for its commercial viability, unless the company provides a specific written guarantee of compliance for a specific use. New Chemical Prevention will not be held liable for accidental or indirect damage.

## NEW CHEMICAL **PREVENTION**VIA MAESTRI DEL LAVORO, 10

41034 FINALE EMILIA (MODENA) ITALY TEL+39 0535 91336 FAX+39 0535 93763 INFO@NEWCHEMICAL.IT WWW.NEWCHEMICAL.IT

