

**DATASHEET**  
**PRODUCT VARNISH KD32**  
**KIT KITCHEN AND BATHROOM**

PROTECTOR, reviving, AGING  
for not polished materials

Protective film auto-catalyzing which guarantee exceptional resistance to chemical and atmospheric agents. Suitable for indoor and subject to intense trampling high traffic, it is ideal for outdoor use. KD 32 forms a barrier protective and shiny, well adherent, stable over time and revives the intense color of the treated material. It is widely applied to pavements and paving outside on the stone chimneys which prevents the penetration Black - of - smoke and industrial floors where the penetration of stains and oils avoided.

**FUNCTION** PROTECTIVE POLISH, INTENSIVELY reviving COLOUR,  
FOR INTERIOR AND EXTERIOR

**ONLINE L PROTECTION**

**INDICATION** THE SURFACE AND BECOME IDROFUGES ANTI- SOIL. REVIVAL WITH INTENSE COLOR "WET " AND GIVEN TO A MATERIAL NICE ANTIQUE CHARM.

**MATERIALS** ALL NATURAL STONE AND ABSORBENT MATERIALS NOT POLIS  
MARBLE, GRANITE, STONE, Terracotta, Travertine, PAVING, CEMENT etc. .

**HOW TO USE** PRODUCT READY APPLY AS IS WITH A CLEAN CLOTH OF COTTON OR A BRUSH (but minimal amount) AND LEAVE THE MATERIALS ON ITS IMPREGNATING PORE. The ANY EXCESS OF PRODUCT MUST BE REMOVED WITH A CLOTH OTHER CLEAN, ABSOLUTELY DRY BEFORE THE PRODUCT. SLICK EFFECT MAY BE LIMITED IN GENTLY RUBBING THE SURFACE WITH A CLOTH SOAKED WITH ALCOHOL IN THE FIRST 6-8 HOURS OF APPLICATION .

**TEST** On a small part of the surface must still perform a preliminary evidence to determine the compatibility of the product with the material to be treated, the amount to be applied carefully to avoid excess material on the surface, the aesthetic effect obtained

**COMPOSITION** CONTAINS: SOLVENTS, AND ORGANIC COMPOUNDS SILICONIQUES  
TECHNICAL DATA CONSUMPTION ARE MUCH INFLUENCED BY THE EQUIPMENT AND PORE NORMALLY VARY BETWEEN 100 AND 250 gr/m<sup>2</sup>. ALREADY BECOME ACTIVE PROTECTION AFTER THE FIRST 24 HOURS BUT THE CATALYST IN 7 DAYS TO COMPLETE approx.

**NOTE** PRODUCT CONTAINS SOLVENT : USE IN PARTS AND GETTING WELL AIRED  
GLOVES WATERPROOF. FOR FURTHER INFORMATION SECURITY CONSULT LABEL OR SAFETY DATA SHEET.

**IMPORTANT** THE CATALYST PRODUCT TO AIR: WASH THOROUGHLY AFTER HANDLING TOOLS WITH SOLVENTS AND ALWAYS KEEP CONTAINERS CLOSED (hold open only for the time strictly necessary to use).

APPLY ON POROUS SURFACES, NOT DRY CLEAN AND POLISHED BUT ONLY sanding or RAW. THE PRODUCT IS NOT SUITABLE FOR SOME MATERIAL ABSORB (MARBLE AND GRANITE POLIS etc...)

IN ANY CASE IT IS ALWAYS RECOMMENDED (and necessary) PERFORMING PROOF PRELIMINARY TO CHECK COMPATIBILITY WITH HARDWARE PRODUCT, THE EFFECT GOT THE AMOUNT TO APPLY AND CONSUMPTION.

CATALYSIS COMPLETED, THE PROTECTIVE LAYER IS VERY DIFFICULT REMOVAL; USE IT FOR BASED PRODUCTS OR CONSULT THE PRODUCER FORMIC ACID.

**DISCLAIMER** the above information derived from literature or our laboratory tests and Should be considered as indications of great lines and do not constitute express warranties. In particular, the responsibility for defective products, once verified the defect is limited to the refund of any purchase price only case. It assumes no explicit or implicit liability for damage due to the use of the product is beyond our direct control.

**BEFORE APPLYING MAKE A PRELIMINARY TEST IN A SMALL PART OF THE AREA**

**INDUSTRIA CHIMICA GENERAL S.r.l. - Via Repubblica S. Marino, 8 - 41122 MODENA, ITALY**  
tel. (+39) 059.450.991 / 059.450.978 fax (+39) 059.450.615 [www.generalchemical.it](http://www.generalchemical.it) e-mail: [mail@generalchemical.it](mailto:mail@generalchemical.it)  
*Usine # 1: Via Repubblica S. Marino, 8 – 41122 Modena Usine # 2: Via Uralita, 7 – Loc. Zerbinato – 44012 Bondeno (FE)*