



UNI EN ISO 9001:2008
Quality System Certified Company



TECHNICAL DATA SHEET PRODUCT

ZETA 2.0 IBRIDO - HYBRID

SUPERFICIAL CORRECTOR OF THE COLOUR special for granite BLACK ZIMBABWE

Special corrector of the colour for Black Zimbabwe for making more even the natural colour and emphasize the absolute black, typical characteristic of the material.

ZETA 2.0 is formulated also for correcting in efficacious way small marks and imperfections, both structural and caused by the various stages of processing (honing, polishing, etc.). This characteristic makes ZETA 2.0 suitable for recovering and renewing the worn surfaces (floors, tables, stairs, windowsills, balustrades, etc.) enhancing the original shade and, at the same time, slightly reinforcing the superficial structure.

The product works by impregnation; the effect of the infiltration of the product is irreversible and is long lasting.

ZETA 2.0 has a good stability to the action of the UV rays, so it is suitable also for outdoor applications.

FUNCTION

SUPERFICIAL CORRECTOR OF THE COLOUR FOR THE *BLACK ZIMBABWE* GRANITE AND BLACK STONES

LINE

RECOVERY AND RESTORATION

PROFESSIONAL

INDICATION

CORRECTION OF THE COLOUR AND MITIGATION OF SUPERFICIAL DEFECTS SUCH AS LIGHT MARKS AND NATURAL STRUCTURAL IMPERFECTIONS OR OCCURRED DURING THE HONING or/and POLISHING AND FOR A HIGHER HOMOGENEITY OF THE NATURAL SHADE.

THE PRODUCT HAS GOOD STABILITY TO THE UV RAYS ACTION SO IT CAN BE USED BOTH INDOOR AND OUTDOOR.

THE PRODUCT DOESN'T MAKE FILM.

MATERIALS

HONED or/and POLISHED *BLACK ZIMBABWE* GRANITE AND BLACK NATURAL STONES IN GENERAL.

HOW TO USE

THE SURFACE TO BE TREATED MUST BE ABSORBING, CLEAN AND DRY (AND FREE FROM ALIEN SUBSTANCES AND FRIABLE PARTS).

SHAKE THE PRODUCT BEFORE USING.

APPLY EVENLY AND ABUNDANTLY BY USING A CLEAN COTTON CLOTH OR TAMPON AND RUB GENTLY TO HELP THE EVEN ABSORPTION.

IN CASE THE INTENSIFICATION OF THE EFFECT IS NEEDED, IT IS POSSIBLE TO MAKE A SECOND APPLICATION WHEN THE FIRST ONE IS WELL ABSORBED.

TEST

Since the application of the product is irreversible and its infiltration in depth cannot be removed, it is indispensable to make always a preliminary test on a small part of the surface in order to verify, after 24 hours, the compatibility of the product with the material, the required effect and to determine the consumption.

COMPOSITION

MIX OF SPECIAL PIGMENTS AND SOLVENTS

TECHNICAL DATA

DRYING: 20 to 60 minutes according to environment conditions (temperature, humidity, ventilation, etc).

CONSUMPTION: the consumption highly depends on porosity and absorption capacity of the material and it is estimated in an average of 10 to 15 sq.m. per litre.

STABILITY

Stored in dry room, into the original well closed can/container and at temperature between 15°C and 25°C (59°F and 138°F) the product is stable.



IMPORTANT

Do not store nor apply at temperatures lower than +5°C (41°F) or higher than +35°C (95°F)
KEEP OUT FROM THE REACH OF CHILDREN
For more information about safety, see the Material Safety Data Sheet or/and the label

PACKAGING

1 L., 5 L.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory test. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

A PRELIMINARY TEST ON A SMALL, HIDDEN, AREA IS ALWAYS RECOMMENDED BEFORE THE APPLICATION