

# TECHNICAL DATA SHEET

## STUCCO A CALDO

(HOT FILLER)

UNI EN ISO 9001:2008 Quality System Certified Company



#### STUCCO - SURFACE FILLER

Using STUCCO A CALDO is the oldest most traditional method for filling and repairing cracks and crevices in stone surfaces, in particular for marble.

This product is completely made by natural resins and mineral fillers and therefore is highly ecological, keeping the beauty of Italian stone work intact.

Allows for fast and direct application; long lasting in interior and exterior applications. Rapidly solidifies and, thanks to balanced plasticity, adapts perfectly to the stone's morphology. Features excellent adhesion.

Easy to apply and therefore is extremely practical. After solidifying, the excess can easily be removed with a clean putty knife.

Ideal for application in cracks and on difficult-to-work surfaces: statues, fireplace mantels, corners, old terrazzo pavements, etc.

### NOTE:

STUCCO A CALDO is available in various colours, to match the different colours of the stones.

#### **HOW TO USE:**

Clean carefully the surface to be treated, ideally by using an air gun. Apply STUCCO A CALDO to the edge of the crack or area to be repair by using a resistance welder (like those used to weld tin). Melt a piece of STUCCO and push it into the crack, making sure that a small amount of excess remains on the surface.

Wait 5-10 minutes the STUCCO to solidifies, then remove surface excess with a clean, sharpened putty knife. The surface can be polished with a normal felt pad.

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

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