



**U.K's Premier Showroom Seen Interiors Ltd**  
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## **ULTRA FIBRES TECHNICAL DATA SHEET**

**COATING FIBER POWDER**  
**IDEAL TO GARNISH, REMOVE, LEVEL AND PLANIR**  
**HIGH ADHESION**  
**WHITE CEMENT BASE.**

### **CHARACTERISTICS :**

SEMI-RAPID TAKING: ABOUT 1H  
HIGH ADHESION:> 1MPA ON STANDARD CONCRETE  
THICK-LAYER APPLICATION  
WALL USE (INTERIOR AND EXTERIOR)  
REINFORCED WITH FIBERS  
WHITE CEMENT BASE ENRICHED IN RESINS  
EXTRA WHITE  
HIGH POWERS LOADING  
GRANULOMETRY: 300 MICRON  
PH: 11.5 - 12  
EXCELLENTE GLISSE / CAN BE REDUCED FRESH ON FEES  
VERY RESISTANT  
STORAGE: 6 MONTHS STOCKED DRY AND IN ORIGINAL PACKAGING  
CAN BE SUNNED AFTER COMPLETE DRYING (UNDER 24H TO 48H)

### **PRECAUTIONS FOR EMPLOYMENT:**

DO NOT APPLY TO IMPROPER, PULVERULENT OR DISAGGREGATED FUNDS  
WITHOUT PRIOR PREPARATION (HARDENER)  
OF FUNDS).  
ALWAYS APPLY ON A CLEAN BRACKET TO FACILITATE ADHESION.  
AFTER MIXING THE PRODUCT, NEVER REBAT THE PULP TO NOT BREAK THE  
CUTTING CURVE.  
DO NOT SMOOTH, RAISE OR SURFACE WITH THE PRODUCT (MINIMUM LAYER>  
2MM THICK)  
MANUAL:  
MIX WITH 0,40L. OF WATER UNTIL A SOFT, THICK AND HOMOGENEOUS PASTE  
IS OBTAINED.

LEAVE THE PASTE OBTAINED FOR 5MNS, THEN APPLY WITH A BLADE TO BE COATED OR SMOOTH.

WARNING: ON BLOCKED FUNDS (FAIENCES AND GLASS PASTA MURALS): POSSIBILITY TO APPLY THICKNESS

MAXIMUM OF 4MM WITHOUT PRIMARY SPECIFIC ATTACHMENT / TO AVOID THE APPEARANCE OF SPECTRA IN THE LOCATION OF

JOINTS, APPLY A LAYER OF AT LEAST 2 MM THICKNESS / TAKE INTO ACCOUNT A LIGHT REMOVAL TO DRYING AT THE LEVEL

JOINTS AND APPLY THE COATING IN 2 PASSES TO GET A PERFECTLY FLAT SURFACE.

POSSIBLE APPLICATION UP TO 10MM PER PASS ON ABSORBENT FUND.

## RECOVERY

classification a 48313: 2008

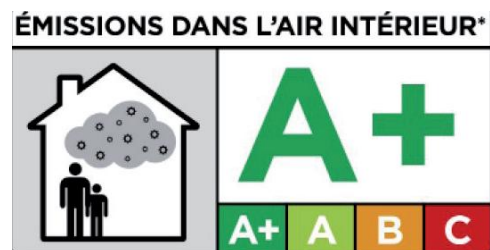
by all types of usual paints after complete drying

classification nft 30608

ex **G3E5S3V3W2A0C0**

## CONSOMMATION

ENVIRON 1.6



information on the level of substances volatile in indoor air, presenting a risk of inhalation toxicity, on a class scale ranging from A = (very low emissions) to C (high emissions)