

FILL SAFE


EPOXY FILLER UNIVERSAL

CODICE: FIS...

DESCRIPTION

FILL SAFE IS A FILLER TO SMOOTH WITH HIGH DENSITY AND HARDNESS WHICH IS GENERALLY USED IN THE PROCESS OF FILLING IN PARTICULAR COSMETIC RANGES. FILL SAFE IS SANDABLE AND COLOR SO AS TO FACILITATE THE CATALYSIS. ONCE HARDENED AND GROUNDING IS THE BASIS FOR THE APPLICATION OF SAFE NANOTECHNOLOGIES PAINTING CYCLES. FILL SAFE IS SOLVENT FREE.

INFORMATION

FUORI POLVERE DUST FREE	CARTEGGIA BILE SANDING	RESA SPREADING	UGELLI TIPS	DILUIZIONE THINNING	
5H	24H				

TECHNICAL DATA

TYPE	TWO COMPONENT EPOXY BASED
COLOR	NEUTRAL
ASPECT	COMPACT
DENSITY	1.8±0.05 G/CM ³
SOLID CONTENT	100%
MIX RATIO	MIX A:B= 1:1 VOL
COVERING LONG-TERM	YES
SANDING	YES - AFTER 16 H AT 20°C
MAXIMUM THICKNESS	1,5 CM

DRYING INFORMATION (T 20°C)

SANDING	AFTER 24H
---------	-----------

APPLICATION METHOD

				
THINNER	-	-	-	YES

GENERAL INFORMATION

DO NOT EXPOSE TO HEAT SOURCES AND UNDER THE SUN. FOR BEST PRESERVATION OF **FILL SAFE** BE SURE THAT WHEN STOCKED THE CANS ARE WELL CLOSED AND THE TEMPERATURE IS BETWEEN 5°C/40°F AND 35°C/95°F.

TRANSPORTATION

FILL SAFE MUST BE KEPT IN CLOSED CANS AND DRUMS DURING TRANSPORTATION.

DESCRIPTIONS FOR USE

CAREFULLY MIX THE PRODUCT BEFORE USE. THE TECHNICAL DATA ARE DETERMINED AT 20° C UNLESS OTHERWISE DESIGNATION AND

REFER TO THE PRODUCT READY FOR USE AND UNDILUTED

GENERAL

ALWAYS READ THE TECHNICAL AND SAFETY ADVICES REPORTED ON LABELS. OBTAIN FURTHER SAFETY AND TECHNICAL ADVICE FROM OUR TECHNICAL SUPPORT. DISPOSAL: DO NOT

DESPOSE THE EMPTY CANS OR RESIDUES OF PAINT IN THE ENVIRONMENT; USE ADEQUATE DISPOSAL CONTAINERS. IT IS PREFERRED TO DESPOSE THE PAINT RESIDUES WHEN ARE IN SOLID STATE. RESIDUES OF **FILL SAFE** CANNOT BE DESPOSED AS NORMAL WASTE BUT ONLY AS SPECIAL DANGEROUS WASTE. THE DISPOSAL MUST BE DONE FOLLOWING THE LOCAL REGULATIONS ABOUT DANGEROUS WASTE. CONSULT LOCAL AUTHORITIES FOR ADVICE.

IMPORTANT NOTES

THE INFORMATION CONTAINED IN THIS TDS MUST NOT CONSIDERED EXHAUSTIVE. ANY USE WITHOUT WRITTEN AND CERTIFIED ADVICE FROM SAFE NANOTECHNOLOGIES TECHNICAL SUPPORT DOES IT AT HIS OWN RISK AND DANGER. IN THIS CASE SAFE NANOTECHNOLOGIES DOES NOT TAKE ANY RESPONSABILITY FOR THE COATING PERFORMANCE AND ANY DAMAGE DERIVING FROM SUCH UNCORRECT USE OF THE PRODUCT APART WHEN IT IS PROVEN THAT THE DAMAGES ARE DUE TO OUR NEGLIGENCE. THE INFORMATION CONTAINED IN THIS SHEET COULD BE SUBJECT TO MODIFICATION DUE TO OUR IMPROVED EXPERIENCE AND TO OUR POLITHICS OF PRODUCT DEVELOPMENMT.