# FixoTile Ultra 20





PAINTS

DRIVEN BY INNOVATION

High-performance, polymer-modified, cement-based tile adhesive

- » High adhesion & moisture resistance
- » Excellent workability & thixotropy
- » Zero slip

- » Extended open time
- » Application thickness up to 10mm
- » Indoor & outdoor usage

#### DESCRIPTION

**FixoTile Ultra 20** is a high-performance, polymer-modified, cementbased tile adhesive. Enriched with selected vinyl copolymer resins that offer enhanced adhesion and moisture resistance. The combination of modified cellulosics and appropriate graded aggregate granulometry ensures zero slip and extended open time. It is classified as type **C2TE** tile adhesive according to **EN 12004.** 

#### **FIELD OF APPLICATION**

**FixoTile Ultra 20** is suitable for fixing absorbent and non-absorbent decorative tiles (e.g. granite, natural stone, porcellanato, klinker, ceramics, etc.) on floors or walls. Ideal for small & large size tiles, and for areas where high adhesion and moisture resistance are required. It can be placed on a variety of substrates such as: concrete, cement mortars, renders & masonry mortars, painted walls, dry construction (gypsum boards, cement boards, etc.), surfaces with existing and well anchored overlays of: tiles, marbles, mosaics.

Indoor and outdoor usage.



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TECHNICAL DATA (Measurement conditions 23°±2°C	
and 50±5% Relative humidity)	

White
7.5 lt water in 25kg FixoTile Ultra 20 1.5 lt water in 5kg FixoTile Ultra 20
600 μm
1.33±0,05kg/lt
1.85±0,05kg/lt
From +5°C to +35°C
Up to 10 mm
4 hours
30min
After 4-8 hours
After 24 hours
After 24 hours
After 14 days
3-5 kg /m²

PRODUCT PERFORMANCES				
Initial tensile adhesion strength, after 28days	EN 12004-2, 8.3	≥ 1.50 N/mm²		
Tensile adhesion strength after:				
water immersion		≥ 1.30 N/mm²		
heat ageing at 70°C	EN 12004-2, 8.3	≥ 1.30N/mm²		
25 freeze-thaw cycles		≥ 1.50 N/mm²		
ADDITIONAL CHARACTERISTICS				
Slip, EN 12004-2, 8.2		≤ 0.5mm		
Open time: tensile adhesion strength after not less than 30 min, EN 12004-2, 8.1		≥ 0.50 N/mm²		
Reaction to fire, EN 13501-1		Euroclass A1		

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#### **DIRECTIONS FOR USE:**

 SUBSTRATE - PREPARATION: To ensure good adhesion, substrate should be clean, solid, without large unevenness (≤10mm), free of dust, oil, lime, tar and loose elements.

Any new cementitious substrates (e.g. concrete, cement mortars, plasters, etc.) are ensured to be sufficiently cured for a period of at least 28 days, depending conditions.

On absorbent surfaces, before application, soak with water, without forming stagnant water.

On very absorbent surfaces (e.g. gypsum boards, cement boards, aerated concrete, etc.) it is recommended to apply the micromolecular substrate stabilization primer **Eco Dur Aqua** by **KRAFT Paints.** 

On non-absorbent surfaces (e.g. existing and well-anchored overlays of: very glossy tiles, marbles, mosaics) it is recommended to apply quartz adhesion primer **Bonding Primer** by **KRAFT Paints.** 

2. **MIXING:** In a cl ean container add pure water and gradually empty the package content while stirring constantly with a low-speed electric mixer (7.5 - 8 lt water per 25Kg or 1.5 - 1.6lt water per 5Kg **FixoTile Ultra 20**) under constant stirring, with the help of a low speed electric mixer. Mixing must be done carefully so that no amount of product remains on the walls or bottom of the container. The product is ready for use when the mixture becomes homogeneous, creamy without lumps. Let the mixture stand for about 5 minutes and stir again.

3. **APPLICATION**: Apply the adhesive up to 10mm thickness on the substrate using a notched trowel of appropriate size. Then apply the tile with constant pressure to ensure good entire surface contact between adhesive & tile.

On large tiles (>900 cm<sup>2</sup>) it is recommended to apply the adhesive all over the back side of each tile ("back-buttering" method) in order to achieve full bonding. Before application, ensure that tile surface is free of dust, otherwise clean thoroughly with water.

In normal conditions of temperature and humidity, the open time is 30 minutes. Otherwise, this time can be significantly reduced in adverse conditions (e.g. strong sunlight, high temperatures, dry air currents).

In any case, it is recommended to check the surface of applied adhesive, before tile fixing, to make sure that no membrane («skin») has formed. Otherwise, renew the adhesive by running notched trowel over it. If the adhesive has already start to set, remove it and spread a new «fresh» adhesive layer. Under no circumstances should the surface of the applied adhesive be wetted with water.

4. CLEANING OF TOOLS: Tools should be cleaned immediately after application with plenty of water while the material is still fresh or otherwise mechanically. Remove as much material as possible from tools before cleaning.

#### **IMPORTANT NOTES:**

Do not apply at temperatures below +5°C and above +35°C.

Do not apply in case of impending rain for at least the next 24 hours after application

Protect the application surface from rain and frost for at least 24 hours. Do not apply directly on surfaces made of: wood, metal, plastic, PVC, foam concrete, asphalt and bitumen materials.

It is recommended to create expansion joints every  $15 - 20 \text{ m}^2$  for outdoor applications and for underfloor heating applications indoor. In any case, it is recommended to create expansion joints at the perimeter of each application. Keep existing construction joints.

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#### **PACKAGING - SHADES:**

The product is packaged in 25Kg, 5Kg valve paper bags in White shade.

Druckfarben Hellas S.A.				
	Megaridos Ave., Kallistiri area,			
2085/2878	2085/2878 GR-19300 Aspropyrgos, Greece			
	23			
DoP No 05.20				
Fixo Tile Pro 20				
EN 12004:2007 + A1:2012				
Improved deformable cementitious adhesive with reduced slip				
and extended open time for internal and external tiling				
Reaction to fire		A1 ft		
Bond Strength as:				
Initial tensile adhesion		≥ 1.0 N/mm <sup>2</sup>		
Durability, for:				
Tensile adhesion strenght		≥ 1.0 N/mm <sup>2</sup>		
after water immersion		2 1.0 N/IIIII <sup>-</sup>		
Tensile adhesion st	adhesion strenght $\geq 1.0 \text{ N/mm}^2$			
after heat ageing		≥ 1.0 N/IIIII <sup>-</sup>		
Tensile adhesion st		≥ 1.0 N/mm <sup>2</sup>		
after freeze-thaw c	ycles	21.014/11111		
Release of dangerous substances		See SDS		

#### CONSUMPTION

Consumption is about  $3 - 5 \text{ Kg/m}^2$ . It depends on type of substrate, the application method, tools and conditions. Also on type and size of tile.

#### STORAGE

Stored on wooden pallets and in a dry environment with temperature above  $5^{\circ}$ C for 12 months from the production date.

#### HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Carefully read and follow all cautions and warnings on product label. For further information, refer to the Material Safety Data Sheet of this product.

Poison Centre Tel:

+30 210 7793 777

CERTIFIED SYSTEMS ISO 9001 ISO 140001 ISO 50001 ISO 45001

07/2024 THIS TECHNICAL DATA SHEET SUPERSEDES ALL PREVIOUS EDITIONS RELEVANT TO THIS PRODUCT

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DISCLAIMER: The above technical data, information, recommendations and guidance are based on scientific and technical knowledge, laboratory studies and long experience. However, the above information is considered to be as indicative and should be reviewed in any case in relation to each specific application conditions. Consequently, the suitability of each product in any application must be evaluated after referring to the updated Technical Sheet and to the website www.kraftpaints.com, as well as after contacting the technical support department, in case of necessity. Our company guarantees the quality of the product itself, whilst in any case the user/applicant is exclusively responsible for any undesirable failures after using the product.

