

Powderfine Multi













Multi-purpose (3in1), repairing putty, in powder form



- » Unique innovative combination of repairing filling – smoothing.
- » Can be sanded
- » Fine-grained finish, equal to common troweling putties
- » Thixotropic
- » Non-shrinking

- » Non-corrosive (free of chlorine ions and lime)
- » Excellent adhesion to substrate
- » Easy of application
- » Resistant to temperature changes
- » Can be primed and painted, directly
- » Indoor and outdoor usage

Powderfine Multi is a multi-purpose (3in1), white, repairing putty, in powder form. Its advanced composition includes cement, modified resins, state-of-the-art additives, as well as active inorganic binders which give the product the unique innovative combination of 3 capabilities: **repairing – filling – smoothing**, with simultaneous highest protection against shrinkage cracking formation, excellent workability, great

adhesion and sanding properties. Its specially designed particle size curve offers a final aesthetic finishing texture, equal to common troweling putties, achieving an instantly smooth surface, without imperfections and cracks.

It is classified as a **GP CS-IV Wc1** mortar according to **EN 998-1** and as concrete repairing mortar **PCC R1** according to **EN 1504-3**.



Powderfine Multi

Multi-purpose (3in1), repairing putty, in powder form

FIELD OF APPLICATION

Powderfine Multi is suitable for repairing coatings, renders, missing endings on corners, holes, wide cracks on walls and ceilings. It is also suitable for putting and smoothing surfaces on walls and ceilings and due to its **high thixotropy** allows application in thicknesses of 2-20mm (locally 40mm). In this way, it is an ideal smoothing technical solution in cases where greater thicknesses are required, achieving reduction of multiple successive layers of different materials. When mixed with water, a creamy paste is created which spreads with great ease, evenly, without being dehydrated, giving a smooth and extremely durable

surface result formation. It can be sanded in a short time (after 4 hours for small widths, after 24 hours - for larger widths). It is highly resistant to moisture, frost and temperature changes. It can be primed and painted, directly. Suitable for indoor and outdoor usage. In cases where an ultra-fine grained final aesthetic result is required, it is recommended to apply an additional final layer of ultra-fine grained putty in powder form, Powderfine Professional or Exterior, for indoor or exterior outdoor applications respectively.

TECHNICAL DATA

(Measurement conditions 20°C and 65% Relative humidity)	
Color	White
Water ratio	8,5l water in 25kg Powderfine Multi
Maximum grain size	200μm
Bulk density of dry mortar	1,33±0,05kg/l
Bulk density of fresh mortar	1,85±0,05kg/l
Application temperature	From +5°C to +35°C
Pot life	2 hours and 30 min
Consumption	1,2kg/m²/mm

PRODUCT PERFORMANCES		
Compressive strength EN 1015-11/EN 12190	≥ 10,5 MPa	
Capillary water absorption (c), EN 1015-18	$c \le 0.30 \text{kg/(m}^2.\text{min}^{0.5})$	
Adhesive strength EN 1015-12/EN 1542	≥ 0,85 N/mm² (Fracture pattern: B)	
Water vapor permeability of hardened mortar (µ) EN 1015-19	5/20	
Thermal conductivity (λ_{10} , dry), EN 1745	0,33 W/m·K (P = 50%)	
Reaction to fire EN13501-1	A1	



Powderfine Multi

Multi-purpose (3in1), repairing putty, in powder form

DIRECTIONS FOR USE:

- 1. **SUBSTRATE PREPARATION:** To ensure good adhesion substrate should be sound, clean, free of dust, oil, lime, tar and loose elements. Light soaking with water before use. On substrates with high absorbency (eg brick, aerated concrete, old plasters, etc.) it is recommended to apply **Eco Dur Aqua** by **KRAFT PAINTS** diluted 1:1 to 1:2 with water. Caution! The primer must properly be diluted in order to be completely absorbed and avoid film formation to the substrate surface.
- 2. **MIXING:** In a clean container add pure water and gradually empty the content of package (8.5 9 lt water per 25 Kg or 1.7 1.8 lt water per 5Kg **Powderfine Multi)**. 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 without lumps. The homogenized mixture should be stirred at regular intervals so that no additional water is required.
- 3. **APPLICATION: Powderfine Multi** can be applied in a thickness of 2-20mm per layer (locally up to 40mm), using a flat metal spatula

or trowel and ensuring full coverage of the application substrate. Any subsequent layer can be applied, by the «fresh on fresh» method, in 2-8 hours (depending on environmental conditions) after the previous layer. Alternatively, any subsequent layer can be applied when the previous one has sufficiently dried, in 4-24 hours (depending on environmental conditions), after light soaking with water. Once **Powderfine Multi** is sufficiently dry (after 4 hours - for small widths, after 24 hours - for larger widths, depending on environmental conditions), finishing of the final surface is achieved by using sandpaper. Then, the surface can be primed and painted or coated with decorative wallpaper. On "demanding" surfaces and as well as on surfaces with special problems of cracking or moisture, it is necessary to add **KRAFT PAINTS** mortar reinforcement resin in a ratio of 1:2 - 1:3 to the mixing water, depending on each application.

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:

Time between successive layers: 2-8 hours, depending on environmental conditions. Sanding time: after 4 hours - for small widths, after 24 hours - for larger widths, depending on environmental conditions. Do not apply at temperatures below +5°C and above +35°C as well as at relative humidity above 65%. It is recommended to protect

the surfaces against strong wind currents and direct sunlight. In periods of high temperatures (warm months) light wetting of the final surface is recommended for 24 - 48 hours after application. The final surface is prepared with the appropriate primer before painting or coating with wallpaper. Do not add cement, plaster or aggregates to the mixture.

PAINTS DRIVEN BY INNOVATION

Powderfine Multi

Multi-purpose (3in1), repairing putty, in powder form

CONSUMPTION

Consumption is about 1,2 Kg/m²/mm. It depends on the type of substrate, the method, the tools and the application conditions.



Druckfarben Hellas S.A. Megaridos Ave., Kallistiri area, GR-19300 Aspropyrgos, Greece

DoP No 05.05
Powderfine Multi
EN 998-1:2016

General purpose rendering mortar for use on external walls, ceilings and columns (GP CS IV)

Reaction to fire	Pending
Water Absorption	W _c 1
Water Vapour Permeability (μ)	5/20
Adhesion	0.80 (FP:B)
Thermal Conductivity (λ)	0.33 W/m· K (Tab. Value, P=50%)
Durability	NPD
Dangerous substances	See SDS



Druckfarben Hellas S.A. Megaridos Ave., Kallistiri area, GR-19300 Aspropyrgos, Greece

22 DoP No 05.15 Powderfine Multi EN 1504-3

Concrete repair product gor non-structural repair PCC mortar (based on hydraulic cement), Class R1

Reaction to fire	Pending
Compressive strength	Class R1
Chloride ion content	≤ 0.05%
Adhesive bond	≥ 0.8 MPa
Thermal compatibility (Part 1, Freeze-Thaw)	Requirements Fulfilled
Dangerous substances	Comply with 5.4

PACKAGING - SHADES

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

STORAGE

Stored on wooden palettes and in a dry environment with temperature above 5°C for 12 months from the production date.

ΟΔΗΓΙΕΣ ΥΓΙΕΙΝΗΣ, ΑΣΦΑΛΕΙΑΣ ΚΑΙ ΠΡΟΣΤΑΣΙΑΣ ΤΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ

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 Telephone:

+30 210 7793 777

CERTIFIED SYSTEMSISO 9001 ISO 140001 ISO 50001 ISO 45001

07/24 THIS TECHNICAL DATA SHEET SUPERSEDES ALL PREVIOUS EDITIONS RELEVANT TO THIS PRODUCT

4/4

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 Data 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.

