

Note on English translation:

This is a translation of the technical data sheet valid in Iran.

All stated details and properties are in compliance with the regulations of the Iran standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals. Kplus denies any liability for applications outside of Iran as this requires changes acc. to the respective national standards and building regulations.





Technical Data Sheet

2024-2025

MAGNO

Magnetic Plaster

Product description

MAGNO is a finish plaster that attracts magnets, letting you hang paintings and other items without fixings. It gives you interactive walls in schools, offices, living spaces, or anywhere where you want to get more creative with your walls.

You can decorate magnetic walls with paint, wallpaper, stickers or specialist finishes such as whiteboard or chalkboard paint without affecting the magnetic attraction.

Storage

This product should be stored in a dry and cool place away from moisture and sunlight.

Field of application

Use MAGNO to finish low suction backgrounds like plasterboard, flat concrete, and other flat surfaces treated with bonding agents. It's also suitable for medium-high suction gypsum undercoat plasters.

Application

- Add about 5 liters of water for every 15 kg of powder in the bucket. Gradually add the plaster to water whilst mixing to a preferred consistency.
- wait 3-2 minutes then mix water and gypsum with a mechanical mixer at a low speed until a proper mixture is obtained.
- Apply the first coat at 3-2 mm thickness.
- Flatten without removing materials. (Speed skims or large spatulas)
- Allow to firm up (Approximately 40mins on wallboard)
- Mix a fresh batch and apply second coat at 2-1 mm thickness.
- Trowel up as needed, avoid over polishing, avoid using water and keep the trowel damp.
- Repeat the above step if necessary.

Application tools

Trowel, Scraper, etc.

Application temperature

Application temperature should be +5°C to +25°C.

Application time

Approx. 40 minutes acc. to substrate.



MAGNO

Magnetic Plaster

Properties and added value

- Smooth surfaces for magnet adsorption.
- Easy and fast application.
- High adherence quality.
- Extended application duration.

Safety Instructions

- In case of contact with skin, rinse with water.
- In case of contact with eyes, the eyes should be cleaned with water and medical help should be taken if necessary.
- If swallowed, rinse mouth with water and drink water afterwards.
- If unexpected symptoms are seen after the above mentioned contacts, ask for medical help.

Technical specifications

Description	Unit	Value
Color	-	Gray
Reaction to fire	-	A1
Wall application thickness	mm	At least 3
Initial setting time	Minute	80-100
Working time	Minute	Approx. 40
Water requirements (Per bucket)	Liters	4.8-5.4
Dry set weight	Kg/m²	
Application temperature	°C	+5 - +25
Shelf life	Month	6

Product	Unit	Consumption
MAGNO (for 3 mm thickness)	Kg/m ²	6

Packing

Product	Bucket Wight (kg)	Material Number
MAGNO	15	7091551504

► Head Office:

No. 19, East Qobadian Alley, Nelson Mandela (Africa) Blvd., 19176-34611, Tehran, Iran

Phone: (+98 21) 43 000 809

Fax: (+98 21) 88203126

All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. The stated information represents current state-of-the-art Kplus technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer.



www.kplus.ir technical@kplus.ir

All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Kplus.