

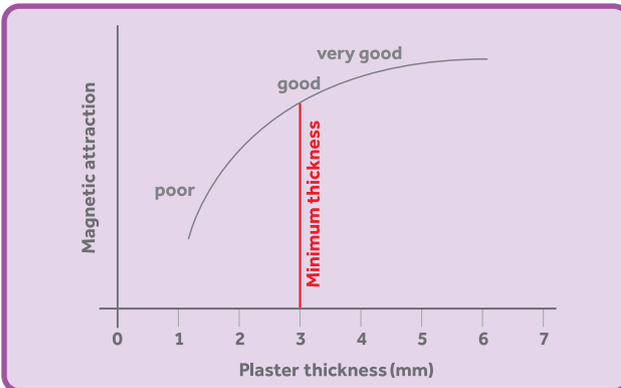
### Key information

|                                 |                                    |
|---------------------------------|------------------------------------|
| Minimum thickness               | At least 3mm                       |
| m <sup>2</sup> per bag (at 3mm) | 5                                  |
| Number of coats                 | At least 2                         |
| Finishing time (approx.)        | 130-150 mins                       |
| Water requirement per bag       | 8 litres (depending on preference) |

**NEW  
MAGNETIC  
INNOVATION**

### Is Magnetic Plaster suitable for use on:

|  |  |
|--|--|
| Damp undercoats<br>(if applying the skim coat on the same day) | <b>Yes</b>                               |
| Dry undercoats   | <b>Yes</b>                               |
| Waterproof undercoats  | <b>No</b>                                |
| Plasterboard   | <b>Yes</b>                               |
| Moisture resistant grade plasterboard                          | <b>Yes</b><br>(use Thistlebond-it first) |
| Flat smooth concrete   | <b>Yes</b><br>(use Thistlebond-it first) |



**Note:** Minimum temperature to be maintained until dry is 5°C.  
This product should not be worked to a polished finish.  
Minimum thickness is 3mm to enable a good user experience.

For more information visit [gyproc.ie](http://gyproc.ie)

# GYPROC MAGNETIC PLASTER

Transform any wall  
An innovative plaster that attracts magnets



[www.gyproc.ie](http://www.gyproc.ie)

Unit 4 Kilcarbery Business Park,  
Nangor Road, Dublin 22

[enquiries@gyproc.ie](mailto:enquiries@gyproc.ie)

NI Free Phone: 0845 399 0159  
ROI Free Phone: 1800 744 480



August 2018



# Discover the attraction of Gyproc Magnetic Plaster

With our newly developed, easy-to-apply Gyproc Magnetic Plaster you can transform any wall into a magnetised surface, making the ideal display board. Our innovative formula enables your customers to endlessly change what's on show – no fuss, no mess. So it's perfect for children's bedrooms, living areas, kitchens and home offices.

## For display

What customer wouldn't want the freedom to arrange their favourite pictures and photographs in hundreds of different ways - and in such a novel fashion? Our Gyproc Magnetic Plaster provides total flexibility and is an instant conversation starter. It even makes putting up the Christmas decorations easy as well!

## For work

More and more people are working from home. And for customers who have a home office, our Gyproc Magnetic Plaster can prove a real asset. Acting as a giant work board, the plaster helps organise thoughts, showcase presentations and display professional certificates. What's more, it can be combined with whiteboard paint for handy working walls.

## For playing and learning

A fun activity space. An interactive classroom. Kids get both from our Gyproc Magnetic Plaster walls. They can put up their favourite posters, play educational games or display their latest artwork with ease.

## For the kitchen

Forget the fridge door. Use the kitchen walls for displaying the family timetable, reminder notes and other handy information.

## Easy to apply

Our Gyproc Magnetic Plaster can be used to transform both new and existing walls. Simply apply a minimum of 3mm thickness following the instructions opposite. It can then be decorated with standard emulsion paint or combined with specialist finishes, including blackboard and whiteboard paint.



# Instructions

0 mins



- Add approximately 8 litres per bag of clean water to a mixing bucket. Gradually add the plaster whilst mixing to a preferred consistency



- Apply the first coat at 2–3mm

20 mins



- Flatten without removing material (Speedskims or large spatulas are useful)

45 mins



- Allow to firm up (approximately 40mins on wallboard)

60 mins

85 mins



- Mix a fresh batch and apply second coat at 1–2mm thickness

105 mins



- Trowel up as needed; avoid over polishing, avoid using water, and keep the trowel damp

150 mins



- Trowel up as needed; avoid over polishing, avoid using water, and keep the trowel damp

Times and processes are given as guidance. On-site practice may vary.



Finishing times are reduced by suction



Finishing times are extended by cold weather conditions

The magnetic attraction of a wall coated with Gyproc Magnetic Plaster is determined by the thickness of the material applied and the strength of the magnets used.