

ThistlePro DuraFinish

Finish plaster to increase
damage resistance on walls



British Gypsum

SAINT-GOBAIN

Avoid damage in high-traffic areas by using ThistlePro DuraFinish

By using ThistlePro DuraFinish in the more hardworking areas of a building, such as corridors and stairwells, walls can withstand everyday knocks and scrapes and general wear and tear.

More than twice as tough

ThistlePro DuraFinish is 60% tougher than standard skim finish plaster, based on the same coverage.



Plasterer, Mark Hardman talks about how he introduced ThistlePro DuraFinish to his customer:

“I did an upstairs for a customer on a full refurb and mentioned the potential gains of using DuraFinish on the downstairs.

They went for it straight away, because downstairs was a high use area.

There were no issues in charging that little bit more for a premium product.”

Plasterer, Alison Bates talks about her experience using ThistlePro DuraFinish:

“For about 6 weeks ThistlePro DuraFinish is the only thing I’ve used. I find it reliable, consistent, you know what you’re going to get from it. The second coat goes on like a dream”

ThistlePro DuraFinish has excellent resistance to glancing impacts and repeated abrasion, protecting walls from typical accidental damage which on standard skim finish plaster can result in scratching, gouging and chipping.

Apply in the same way as standard finish

ThistlePro DuraFinish can be used on plasterboard or undercoat plasters, with excellent adhesion so damage to small areas does not spread or cause de-bonding.

Coverage per bag m ²	Setting time minutes	Water requirement per 25kg/litres
10 @ 2mm thickness	135	12



Also in our ThistlePro range



ThistlePro Magnetic: For creating magnetic wall surfaces.

ThistlePro PureFinish: A finish plaster with ACTIVair technology making indoor spaces healthier.



SAINT-GOBAIN

British Gypsum
Head Office, East Leake,
Loughborough,
Leicestershire, LE12 6HX
Tel: 0115 945 1000

british-gypsum.com



@britishgypsum



www.linkedin.com/company/british-gypsum

February 2019 BG-TPD-02