Thistle® MultiFinish



Thistle MultiFinish is a gypsum finish plaster that provides a smooth, inert and high quality surface to internal walls and ceilings, as well as a durable base for applying decorative finishes.

Where to use

Use it to finish low suction backgrounds like plasterboard, Glasroc F MultiBoard, Glasroc F FireCase, Rigidur H (pre-treated with Thistle GypPrime) flat concrete, and other flat surfaces treated with bonding agents. It's also suitable for medium-high suction gypsum or cement based undercoat plasters.

Certifications

Environmental Product Declaration (EPD) available Click here.



Product information

Composition

This is a retarded hemihydrate, pre-mixed gypsum plaster.

Colour

Pink.

Nominal weight (kg)

25.

Performance

Here we only provide performance information related to the product. Please see the White Book online for system-dependent performance.

Standards

EN 13279-1:2008, Type B1/20/2.

Declarations of Performance (DoP) available Click here.

Reaction to fire		A1
Thermal resistance (m²K/\	V) 0.0	004

Effect of moisture and condensation

Don't expose the plaster to moisture repeatedly or for long periods of time, as this can cause it to lose strength and adhesion.

Effect of temperature

Thistle plasters aren't suitable for plastering onto frozen backgrounds. However, you can use them in frosty conditions as long as you prevent the plaster from freezing after it's been applied. Dry, bagged plaster isn't affected by low temperatures.

Once Thistle plasters are fully set and dry, they shouldn't be exposed to temperatures above 49°C. When applying in hot or dry conditions, make sure the plaster doesn't lose water too quickly, as it needs some of the mixing water to set and reach full strength.

Thistle® MultiFinish



Application

Background preparation: plasterboards

Only use Thistle finishing plasters on the face of the board, which is the side without a paper overlap. This doesn't apply to moisture resistant boards. Reinforce joints with Thistle ProTape FT50 or FT100, or with Gyproc Joint Tape.

Background preparation: undercoats

Leave gypsum based undercoats reasonably flat and with a scratch key. Finish them when they're set but not dry to avoid high suction that needs to be damped down first. Use Thistle GypPrime to pre-treat very high suction backgrounds.

Cement based undercoats shrink when they are dry, and can crack days or even weeks after application. If you apply a Thistle finishing plaster before the shrinkage is complete, it's more likely to crack or delaminate, particularly if the undercoat wasn't keyed enough. Therefore, the key needs to be much better, and the drying time allowance much longer, than for gypsum based undercoats.

Retarded ready mixed cement based mortars may have delayed shrinkage, and may contain additives that interfere with the strength or setting of Thistle finishing plasters.

Background preparation: moisture resistant grade boards

Avoid applying skim plaster to Gyproc Moisture Resistant boards. These boards are designed for environments with high humidity, which can cause the plaster to lose strength and adhesion.

Where moisture resistant boards are used in shell and core construction to provide temporary moisture resistance, it's best to skim them after the building envelope has been made weathertight. Only apply plaster to the face of moisture resistant boards, and pre-treat them with Thistle Bond-it.

Background preparation: Glasroc F MultiBoard and Glasroc F FireCase

Apply Thistle finishing plasters to the smooth face of the board. Application techniques and joint reinforcement are similar to those used on plasterboards.

Mixing up

Add Thistle plasters to clean water and use clean mixing equipment, as contamination from previous mixes affects the setting time and strength. Fresh contamination has more of an effect than old, so you should wash equipment just after mixing rather than just before.

Thistle plasters are suitable for mixing by hand or using a mechanical whisk with a slow speed and high torque. While mechanical mixing speeds up the process, there is no need to continue mixing after you've dispersed the lumps and reached the right consistency. Over-mixing wastes time and energy, and can affect setting times, reduce workability, and make it difficult to achieve a flat finish

Applying to different substratesPlastering onto board backgrounds

- 1 Before applying Thistle MultiFinish to
 Gyproc plasterboards or Glasroc F MultiBoard,
 Glasroc F FireCase, Rigidur H (pre-treated with
 Thistle GypPrime) reinforce flat joints using
 Thistle ProTape FT50 or FT100, or pre-fill any gaps
 wider than 3mm and reinforce them using
 Gyproc Joint Tape. Thistle ProTape FT50 and FT100
 fibre tapes are self-adhesive, so you can fix them to
 the board's surface before the first application of
 plaster. If you're using Gyproc Joint Tape, embed it in
 the first coat over each joint, leaving enough plaster
 under the tape to ensure good adhesion. Then press
 the tape firmly into the plaster and immediately
 cover it with a further application.
- 2 Apply plaster to the whole surface after the joint treatment has partially set but not dried. Some joints will experience more movement, such as around door or window apertures, where board edges aren't fully supported, or on ceilings below floors that are susceptible to high deflection. In these areas, embed Gyproc Joint Tape in the finish for better resistance to cracking than with fibre tapes.
- 3 Fix Thistle Thin Coat Angle Beads to plasterboard angles by embedding them in dabs of finish plaster. Avoid fixing the bead to the board 'dry'; this could reduce the adhesion as it's difficult to squeeze plaster between the bead and the plasterboard.
- 4 To hold the bead in alignment as the plaster sets, we recommended you use additional mechanical fixings like non-rusting nails, screws and staples. Wipe any surplus from corners before the plaster sets, as scraping it away later may damage the zinc coating.
- 5 Apply the finish plaster with a firm pressure and build it out to the required thickness in two applications, trowelling to a smooth matt finish as it sets. Follow good site practice as outlined in BS EN 13914 Code of Practice for Internal Plastering.

Thistle® MultiFinish



Application (continued)

Wall application thickness (mm)	2	
Ceiling application thickness (mm)	2	
Coverage per bag (m²)	10 at 2mm thick	
Working time: maximum	40 minutes	
Set time: minimum	90 minutes	
Water requirements per bag (litres)	11.5	
Dry set weight (kg/m²)	2.7 at 2mm thick	

Painting and wallpapering

Make sure Thistle plasters are thoroughly dry before decorating, although you can apply a coat of permeable paint in the interim. You can decorate the finished surface using most proprietary paint finishes and wall covering adhesives, but always follow the manufacturers' recommendations for the best results.

Tiling

You can apply tiles up to 20kg per m² directly to Thistle finishing plasters, except where the system includes a bonding agent. As the total weight of tiles and plaster applied over a bonding agent is limited to 20kg per m², consider tiling directly to the background instead.

If you're plastering to provide a background for tiles, avoid polishing the surface. If the surface has already been polished, roughen it and use a suitable primer to create a good key for the tile adhesive.

Snagging and minor repairs

Thistle finishing plasters on plasterboard provide a system that's suitable for moderate impact and wear. When used over undercoat plasters, they offer good resistance to minor casual damage, but the resistance to damage from greater impacts depends on the undercoat used. If the plaster is correctly applied, you shouldn't need to maintain it afterwards.

Sitework

Storage

Bags should be stored inside on a flat and stable surface, away from any sources of moisture, heat or direct sunlight. If storing on a concrete floor, use dry timber platforms. The bags should not be stored near any edges, openings, walkways or traffic areas, where they could fall or cause obstruction. Damaged or opened bags should be used first or discarded appropriately.

Handling

British Gypsum fully accepts its responsibilities as a supplier of building materials and systems as required by Section 6 of the Health and Safety at Work etc. Act 1974.

To reduce manual handling risk, employers and workers should follow HSE's Manual Handling Operations Regulations 1992 (MHOR) and the HSE's guidance on manual handling at work (INDG143). Employers should carry out a risk assessment and implement control measures to avoid or minimise the need for manual handling. Workers should follow safe lifting and moving techniques and report any hazards.

Safety Data Sheet

Safety Data Sheet (SDS) available Click here.

Shelf life

Stored correctly, this product has a shelf life of four months, and bags are marked with a use by date so you can use them in strict rotation.

Packaging overview

This plaster is packaged in a paper bag and is supplied palletised.

Quantity per pallet	56 bags
Pallet: nominal height (mm)	1050
Pallet: nominal length (mm)	1200
Pallet: nominal depth (mm)	1050
Pallet: nominal weight (tonnes)	1.4

Thistle® MultiFinish



Environmental

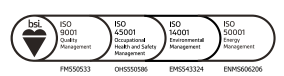
Disposal

Segregate the plaster from non-gypsum waste for recycling where possible, and dispose of it according to local authority requirements.

BES 6001 classification

Excellent.





"Gyproc", "Thistle", "ThistlePro", "Gypframe" and "Glasroc" are all registered trademarks of Saint-Gobain Construction Products UK Limited. "Isover" is a registered trademark of Saint-Gobain Isover (French legal entity) and "Okarno" is a registered trademark of Okarno Limited.

Saint-Gobain Construction Products UK Limited is a limited company registered in England under company number 734396, having its registered office at Saint-Gobain House, East Leake, Loughborough, Leicestershire, LE12 6JU, UK. Saint-Gobain Construction Products UK Limited trades as British Gypsum for part of its business activities.

British Gypsum reserves the right to revise product specification without notice. The information herein should not be read in isolation as it is meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work. For a comprehensive and up-to-date library of information visit the British Gypsum website at: british-gypsum.com. For information about products supplied by Okarno Limited or Saint-Gobain Isover please see their respective websites.

"British Gypsum" is a registered trademark of Saint-Gobain Construction Products UK Limited.