





key benefits

- smooth trowelling
- great sanding
- low shrinkage

masta**glide**

finishing compound

masta**glide** is a premixed air drying heavy weight compound designed for the final coat over plasterboard joints and fastener heads. Suitable for both hand trowelling and mechanical tools, masta**glide** can be used over mast**base** and masta**longset** bedding cements.

performance

Body

Good body, particularly suited for application with mechanical tools in larger projects. Easy to trowel, gliding over the joint with little effort.

Drying

Quick drying means less waiting before sanding, with sufficient time available for fine edges when feathering.

Colour

Light in colour when fi rst applied. When masta**glide** dries, the colour changes so sanding is started only when the joints are completely dry.

Sanding

Easy to sand with a scratch free finish.

Sustainable

Low VOC meeting sustainable building project requirements.





product information

product size	20kg bucket
type	Heavy weight air drying premixed paste.
drying time	Allow 24 hours. Drying time varies depending on temperature and humidity.
system usage	√Final coat √Standard √Fire rated
voc	<50g/L
approximate density	1.65 g/cm³

application

- masta**glide** is ready to use for hand trowelling. For mechanical tools, if necessary add clean tap water in small amounts and mix until desired consistency is achieved.
- Excessive thinning may cause cracking or increased shrinkage. Do not mix with any other material.
- Maintain a minimum 10°C working temperature during application and drying.
- Sand with 180 to 220 grit sand paper.
- A three coat paint system must be used in accordance with AS/NZS 2311 Guide to the painting of buildings. This consists of a sealer undercoat and two coats of paint.
- Both the quality of the paint and how it is applied have a large effect on the finished appearance of the plasterboard. The paint manufacturer's instructions for application must be followed.
 To achieve the best result it is strongly recommended that each coat of the three coat paint system be roller applied.

optimise product performance by:

- Firmly closing the lid to prevent the compound from drying out.
- Washing tools before product dries and hardens.



The following Siniat products have been independently certified by Global GreenTag to GreenRate Level A: mastashield, fireshield, impactshield, soundshield, watershield, spanshield, multishield, curveshield, opal, trurock, trurock hd, shaftliner and intershield. Compliance certificates are available on siniat.com.au.



SAIGLOBAL

All Siniat products have been developed to meet the specific needs of the Australian market.

All Siniat Australian manufacturing sites comply with AS/NZ ISO 9001.



A wide range of plasterboard and metal products are available under the Opt2Act carbon neutral program. Opted-in products are certified carbon neutral by Climate Active. Visit www.siniat.com.au/opt2act to find out more.





warranty

Siniat's products are guaranteed by a 10 Year Warranty. For details visit siniat.com.au

technical advice AU 1300 724 505



Register for My Siniat!

My Siniat is an online technical hub where you can access everything you need for a compliant and successful project. It is your all-in-one digital platform for specifying, planning, and managing your Siniat wall and ceiling systems.

By registering for this platform, you will gain exclusive access to technical content, including System Selector, Project Proposal and the Siniat BIM and CAD Library.

You will also gain access to the **Siniat Academy** - a valulable training portal that provides a range of courses to learn more about our products and their applications. Courses are delivered in a fun and interactive way, and a certificate of completion is provided at the end of each module.

Register for My Siniat on siniat.com.au.

Disclaimer

Products manufactured and systems designed by Etex Australia Pty Ltd and branded Siniat, are produced in accordance with the Building Code of Australia and relevant Australian Standards, Information in this document is to be used as a guide only and is subject to project approval as many aspects of construction are not comprehensively covered. It is also the responsibility of the project to determine if Siniat's products and systems are suitable for the intended application. Etex Australia Pty Ltd will not be held responsible for any claims resulting from the installation of its products or other associated products not in accordance with the recommendations of the manufacturer's technical literature or relevant Australian Standards. Siniat technical information is regularly updated. To ensure this document is current with the latest information, visit siniat.com.au