

# TECHNICAL DATASHEET Siniat Smartmix

Page 1 of 1

## Description

Siniat Smartmix is an air-drying, ready-mixed joint compound for all stages of plasterboard jointing.

## Appearance

Off-white paste in 20 kg buckets.

## Composition

Calcium carbonate with mica based products, binders and other additives to improve workability. Contains biocides to preserve organic ingredients in the compound.

## Compliance

Siniat Smartmix complies with EN 13963: 2005 type 2A

## **Physical Properties / Product Performances**

Air-drying <sup>*</sup>	12 – 48 hours		
Min. Working Temperature	5°C		
Max. Working Temperature	40°C		
Shelf Life	9 Months		
Reaction to Fire	A2-s1, d0		
Coverage per bucket	50 m <sup>2</sup> / 135 m <sup>2**</sup>		
Sanding Paper Grit	120		

\*Values are approximate and dependent on workmanship and environmental conditions

\*\*Area of the board covered by full taping operation/ finishing coat only

### Warranty

 GTEC Jointing Systems form an integral part of the GTEC Lifetime

 Warranty.
 For
 more
 information
 visit

 https://www.siniat.co.uk/en/knowledge-centre

### Storage

Store in a dry environment. Protect against frost, high temperatures and exposure to direct sunlight. Prolonged or repeated exposure to moisture may cause loss of strength or adhesion. Use product within 9 months of production date. Product is marked with production date and time, to permit strict stock rotation and precise quality control.

## Application

- Use in accordance with British Standards codes of practice BS 8212:1995 and BS 8000-8:1994 workmanship.

- For hand or machine application.
- Not suitable for bedding external corner protection.
- Do not apply setting compounds over air-drying compounds.

Siniat Boards (excl. below)	1 <sup>st</sup> Stage ✓	2 <sup>nd</sup> Stage ✓	Finishing Stage ✓
Siniat Megadeco Board	×	×	×
Siniat Aqua Board	x	×	×

## Preparation:

Plasterboard surfaces should be reasonably clean and dry. Boards should be fully secured, and any proud fixings should be driven plumb with a hand screwdriver, prior to taping and jointing.

## Mixing:

Light stirring may be required to ensure smooth consistency of Siniat Smartmix.

#### Application onto the board joint:

Apply Siniat Smartmix (alternatively use Siniat Joint Filler) to the joint to embed GTEC Joint Tape and immediately overcoat to fully fill the tapered edge boards. Ensure product is dry before applying the second coat with Siniat Smartmix. Apply third coat for optimum finish. Sand down when fully dry.

#### Decorating:

Apply a GTEC Drywall Sealer or GTEC Universal Sealer before decorating for best finish.

### Health & Safety:

Consult Safety Data sheet for full hazards. Available at <u>www.siniat.co.uk</u>

09/12/2019 RC



Gordano House, Marsh Lane, Easton-in-Gordano, Bristol, BS20 ONE Technical Services | T: +44 (0)800 145 6033 or +44 (0)1275 377 789 E: technical.siniat@etexbp.co.uk www.siniat.co.uk

