

SURESKIM +3

READY-MIXED
High Polymer,
Water Based Acrylic Paste

DESCRIPTION

SURESKIM +3 JOINTING COMPOUND (CEMENT BOARD) is a high performance, water-based acrylic paste that exhibits minimal shrinkage & excellent adhesion to cement substrates. Its flexible nature and ease of workability provides you with a crack-free and smooth finish application.

USES

- used to patch embedded fastener points
- level any minor irregularities or blemishes on surfaces
- As Cement Board Joint Compound
- As Internal and External Skimcoat

FEATURES

- Ease of Workability
- Readymixed - Ready to Use
- Minimum sanding required after it hardens.
- Excellent bond to well prepared cement board, gypsum board, concrete, wood surfaces.
- Minimal Shrinkage - Crack free
- High Flexural Strength

APPLICATION INSTRUCTION



1. Apply **SURESKIM +3** Jointing Compound (Cement Board) only on dry surfaces.



2. Apply 1st layer thoroughly and allow to dry before apply next layer



3. Joint compound surface temperature 26/30 °C within working area until joint area completely dry.

COVERAGE

Pail / Bucket	25 kg
As Jointing Finishing	Approximate 163 ft(49.68 m)
As Texturing	Approximate 195 ft ² (18.11 m ²)

Note: Coverage will vary depending on the condition of the surface and site conditions.

IMPORTANT:

- Store **SURESKIM +3** JOINTING COMPOUND (CEMENTBOARD) at room temperature for 24hours prior to the application.
- Stir content lightly, do not add water. Use directly from the container when use for covering embedded fasteners, corner beads and trims.
- Do not add in any other material.
- Keep container covered when not in use.
- Keep away from direct exposure to sunlight.

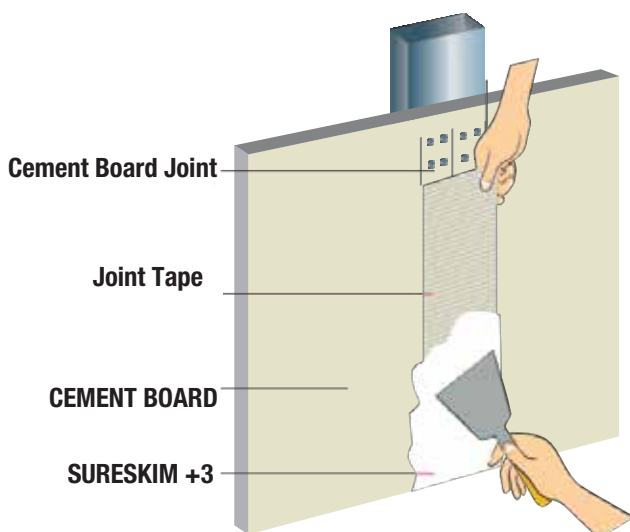
SAFETY & HEALTHY

SURESKIM +3 Jointing Compound (Cement Board) is not hazardous based on the major compound. However, we do recommend workers shall use safety equipment where necessary.

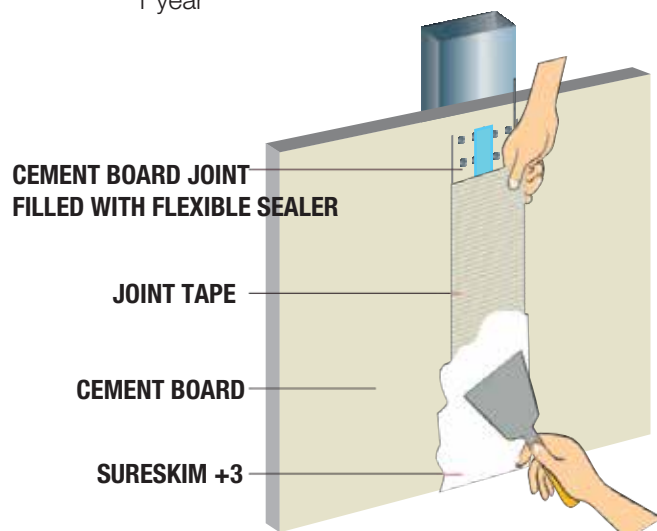
In case of eye contact, immediately hold eyelids apart and flush eye continuously with running water. Get medical aid immediately when necessary.

SHELF LIFE

1 year



INTERNAL JOINT SYSTEM



EXTERNAL JOINT SYSTEM



www.unitymarketing.com.my

The information contained in this technical publication is based on our current knowledge and experience and is provided as a guide only. In view of the many factors that may affect application it is the user's sole responsibility to ensure suitability for a specific purpose.