Bradys... Providing perfect cover - everytime.

International Hardwall



- IMPROVED formula
- EASIER to apply
- CONSISTENT setting time

Cover it with Bradys!



Bradys... Building on over 70 years experience!

With a reputation as Western Australia's leading supplier of quality plaster compounds for over 70 years, it comes as no surprise that Bradys plaster products and compounds have been specially formulated for the professional plasterer who is looking for a lightweight and superior product.

Extremely easy to mix, work and apply, Bradys plaster products and compounds provide an excellent bond with either traditional clay bricks or aerated concrete blocks.

We have reduced the risk of product tampering and wastage which means that Bradys plaster products and compounds will also significantly improve on site cleanliness, reduce time delays and lessen demanding labour requirements.

Bradys Plaster Products and Compounds

Bradys plaster products and compounds are suitable for all residential and commercial requirements.

Bradys proven manufacturing techniques along with world class plant, equipment and facilities ensures that all plasters and compounds meet the stringent demands of regulatory bodies throughout Australia.

The company's pursuance of excellence also ensures Bradys plaster products and compounds are of a premium quality.

INTERNATIONAL HARDWALL Specifications

APPLICATION:

- This plaster has been formulated for use by plasterers in conjunction with lime putty to achieve a flat, hard finished surface on walls and under slab soffit ceilings.
- 2. The combined products should be applied at a nominal thickness of 2-3mm to surfaces free from dust and residue.
- 3. The setting time of Bradys International Hardwall Plaster is 60-

NOTE: Application of Bradys International Hardwall over substrates that contain excess levels of fluidising agents will cause variations and inconsistency in setting time.

Made in WA

LOCAL STOCKIST



Mixina:

- Into a clean mixing drum add approximately 1.5 2 x 20 kg 1 bags of Bradys International Hardwall and 3 x 25kg bags of lime putty with an average solids content of approximately 40% and sufficient potable water to achieve the required working consistency.
- Allow to soak for approximately 2 3 minutes.
- Mix using a mechanical mixer until a smooth even gauge is achieved that is free from unmixed plaster.
- During hot summer months, wet walls thoroughly, as it is imperative that the plaster has time to set before it dries. Should the plaster dry before it sets, apply water to the finished wall to allow the setting action of the plaster to be completed.
- NOTE: The addition of too much lime will not only decrease the setting time of the mix, but will result in a weak and soft finishing coat to the walls.
- NOTE: Do not over mix as this may reduce the setting time of the
- NOTE: Do not mix with other products as this will affect product performance and/or setting time.

Suitability:

Standard sand/lime/cement float coats.

REMEMBER

STORE IN A COOL DRY PLACE AND NEVER PLACE DIRECTLY ON A CONCRETE FLOOR OR WET SAND.

ETEX: HELPLINE - (08) 9374 2900

PRECAUTIONS

RISK: The dust and paste may be irritating to the skin, eyes and

respiratory system.

SAFETY: Avoid contact with eyes and skin. Avoid breathing dust. Wear

suitable protective clothing. Wash thoroughly after handling. Wash work clothes regularly. Work in a well ventilated area.

If affected by dust, remove to fresh air. Irrigate eyes with plenty FIRST AID:

of water for 10 minutes. Wash skin thoroughly with mild soap

DISPOSAL/SPILLS: Clean up by wet sweeping or vacuuming and follow above

safety precautions. Collect in covered containers for disposal

in accordance with local authority guidelines.

FIRE: Bradys International Hardwall is a non-flammable product.

However, can emit oxides of sulphur and carbon dioxide if

heated to decomposition.

Etex Australia Pty Ltd

290 Bushmead Road, Hazelmere, Western Australia 6055 Telephone: (08) 9374 2900 Facsimile: (08) 9374 2901 Postal Address: PO Box 1994, Midland DC, Western Australia 6936



