

Cornice Compound

Fast Bond with Exceptional Strength



Product Information/*Cornice Compound*

Boral Cornice Compound is a specially formulated plaster based compound exhibiting very high bonding strength when used for its design purpose of adhering plasterboard cornices and decorative cornices to walls and ceilings. It is also recommended for use when fixing Boral plasterboard directly to masonry or concrete walls.

PRODUCT DATA

Working time	30 minutes
Setting time	40 minutes
Bonding time	2 minutes
Drying time	48 hours approximately
Mixing ratio	2 parts of compound, 1 part clean water
Coverage	180 linear meter of cornice per 20 kg bag 32 m ² per 20 kg, masonry fixing
Packaging	20 kg bag 5 kg bag
Shelf life	9 months
Storage	Cornice Compound must be stored under cover in a dry environment and protected from temperature extremes. Storage in an unsuitable environment or in an opened bag can shorten the life of the product.

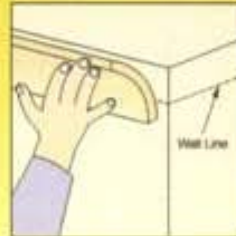
MIXING DETAILS

When mixing the following points must be strictly adhered to :

- Always use clean water, containers and tools.
- Sift Cornice Compound into water (\pm 12 liters per 20 kg bag).
- Allow Cornice Compound to soak for 1–2 minutes, then mix to a creamy workable consistency.
- Avoid over mixing as this will accelerate setting. Once hardening has commenced, the material cannot be re-mixed.
- Do not intermix with previously prepared batches or other types of compound as this will also accelerate setting.
- Do not mix more compound than can be used in 30 minutes.

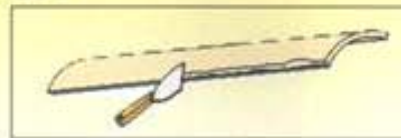
APPLICATION DETAILS

Step 1



1. To ensure accurate placement of cornice, mark the cornice depth/wall line on all internal and external mitres.

Step 2



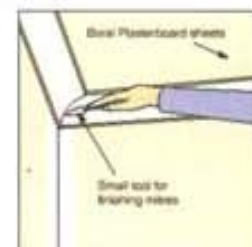
2. Mix cornice compound to a smooth consistency and apply beads approximately 10mm in diameter, to the back of cornice wall, ceiling lines and mitre ends.

Step 3



3. Carefully place the cornice length on the wall line, then press firmly into position.
4. Fix temporary supporting nails along the wall and ceiling line to hold cornice in place until the compound has partially set.

Step 4



5. Using the excess compound to fill any hollow areas on the wall and ceiling line.
6. At the same time remove temporary fixing points and patch holes. Apply cornice compound to internal and external mitre using a small tool.
7. Clean wall and ceiling line with a wet sponge, mitres are to be finished using a small mitre brush.

