



Drywall Compound

# Multipurpose Compound

For A Smooth and Excellent Finish

Quality hand and machine finishing of plasterboard joints.



## Multipurpose Compound

### UPA Direct

173 Arden Street  
North Melbourne, Victoria 3051 AUSTRALIA  
1300 UPA Direct - 1300 872 347  
Ph: +61 3 9329 2165  
Fax: +61 3 9329 2189

### Description

UPA Multipurpose Compound is a ready-mixed compound used as a taping coat and finishing, can also be used over based coats.

UPA Multipurpose Compound has a smooth base for ease of handling and is crack resistant with strong adhesion qualities.

Its formulation delivers excellent slip and bond and easy workability. It can be used directly from the container and requires only minimal mixing. Joint finishing is fast, easy, and smooth, reducing labor costs and improving the appearance and quality of any plastering job.

### Applications

UPA Multipurpose Compound can only be applied onto dry surfaces. Apply thoroughly and allow each coat to dry before applying any further coats.

#### i) Joint Finishing

At joints between panels, fill with compound using 150mm (6") blade knife. Embed the UPA tape and press in with knife. Remove any excess compound. Apply a thin coat of compound evenly over the UPA tape. Apply second coat at joints and fasteners, smoothing out 50mm beyond first coat and allow to dry. Apply final thin finish coat to joints and fasteners and let dry.

#### ii) To Finish Inside Corners

Apply compound to both sides (150mm blade knife). Fold UPA tape along centre and press into position. Embed the UPA tape with knife. Remove excess compound. Apply a thin coat evenly over the UPA tape. Apply second coat on one side and allow to dry. Apply the other side in a similar fashion. Apply final thin finish then smooth the finish coat.

#### iii) To Finish Outside Corners

Fasten UPA metal corner bead directly to drywall and apply 3 coats of compound.

### Advantages

- Humidity resistant.
- Smooth application, long-lasting performance.
- Low shrinkage for ease in joint finishing.
- Good crack resistance.
- Better slip, excellent bond.