

# NIMLAC JOINT COMPOUND

## TECHNICAL DATA SHEET



---

### PRODUCTION DESCRIPTION

Nimlac Joint Compound is recommended to apply on rough masonry surfaces to fill up cracks, dents, holes and unevenness economically, it is easy to sand and helps to prepare the wall smoothly before painting. A water base Economical joint compound for filling up dents or smooth out uneven surfaces.

### KEY BENIFITS

- Excellent applicability
- Low shrinkage
- Quick drying
- Easy sanding

### PRODUCT INFORMATION

#### Typical Uses

Economical Joint Compound specially developed for interior uses. Suitable for shaping or filling up dents, smooth out uneven surfaces etc.

- Asbestos
- Cement
- Masonry
- Plaster
- Brickworks Hard & Soft Boards
- Wood

#### Pack size

7 kg , 28 kg

#### Colour Range

Slightly off-white

### SURFACE PREPARATION

Surface must be clear , dry and sound. Joint Tape could be used to reinforce the joint before application.

# NIMLAC JOINT COMPOUND

## TECHNICAL DATA SHEET



---

### SYSTEMS INFORMATION

&

### APPLICATION METHOD

Product is ready for use.

- **Step1**-Use a clean, dry putty knife.
- **Step2**-apply Nimlac Joint compound as a thin layer and prepare the surface as smooth. Allow 12 hours to dry.
- **Step3**-Sand with an abrasive paper and wipe the surface well
- **Step4**-Then, apply Nimlac Wall Filler and allow 6 hours to dry. Sand with an abrasive paper and wipe the surface well.

### Drying Times

Surface Dry: 15 minutes

Hard Dry: 12 hours