



# ProTop®



## ProTop® 2-in-1

### Joint Filler/ Finish

ProTop® 2-in-1 Joint Filler/ Finish is a specially formulated setting type of joint filler/finish for board jointing and cornice application. It can be used for all phases of gypsum plasterboard jointing with excellent finishing quality.

ProTop® 2-in-1 Joint Filler/ Finish is ideal for fixing cornices and moulding covers on various kind of ceiling surfaces. The consistent setting time provides excellent workability and superior build quality.

#### SPECIALLY FORMULATED FOR:

- Easy plasterboards jointing
- Cornice and cove adhesion
- Easy mixing and application
- Easy sanding
- Low shrinkage
- Increased crack resistance
- Excellent workability

Packaging	20kg nominal weight
Setting Time	12-15 minutes *
Working Time	15-20 minutes *
Storage	ProTop 2 in 1 Joint Filler/ Finish should be kept in a dry place and do not expose to direct sunlight. It has a shelf life of 1 year in its original packing.

\*Depending on working site temperature / humidity

## ProTop® All Purpose



### Ready-Mixed Joint Compound

ProTop® All Purpose Ready-Mixed Joint Compound is a specially formulated jointing compound for board jointing. It can be used for all phases of gypsum plasterboard jointing with ease.

ProTop® All Purpose Ready-Mixed Joint Compound provides consistent and excellent workability and superior finishing.

It is formulated for the following applications with the following properties:

#### JOINTING

- Suitable for all phases of plasterboard jointing
- Excellent crack resistance
- Excellent workability
- Low shrinkage
- Easy sanding

#### SKIMMING

- Excellent smooth finishing for painting preparation
- Superior white finishing
- Good workability for ceiling work

Packaging	28kg nominal weight
Coverage area for jointing	55.48m <sup>2</sup>
Storage	ProTop® All Purpose Ready-Mixed Joint Compound should be stored upright in a dry and shaded place away from direct sunlight. Avoid freezing conditions. The seal needs to be tightly secured.



TERM COST



ENERGY EFFICIENCY



ENVIRONMENTALLY FRIENDLY



PRODUCTIVITY GAIN



STABILITY



RECYCLING CERTIFIED



SMOOTH MANUAL FINISH



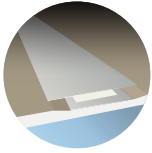
INSPIRING SPACES



SUPERIOR AESTHETIC & DESIGN

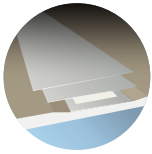
# GypWall® Jointing and Finishing

(ACCORDING TO EUROGYPSUM STANDARD)



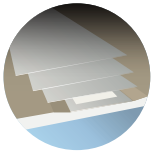
**Q1**

Fill the joints between the boards with ProTop® series of jointing compound and reinforcement tape.



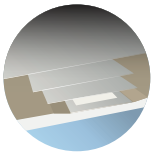
**Q2**

Q1+ leveling the joint to the board surface with ProTop® series of jointing compound.



**Q3**

Q2+ a tight coat (< 1mm) over entire board surface with ProTop® series of jointing compound.



**Q4**

Q2 + a skim coat of ProTop® series of jointing compound (> 1mm) over entire board surface.

# Installation Overview



**STEP 1**

Apply Gyproc Jointing Compound to the board joints and internal corners.



**STEP 2**

Bed Gyproc paper tape firmly into the jointing compound.



**STEP 3**

Trowel apply a second coat of jointing compound feathering out beyond the previous application and spot the screws head. Allow to dry.



**STEP 4**

Trowel apply a third coat of jointing compound feathering out beyond the previous application and spot the screws head. Allow to dry.



**STEP 5**

For external corners, repeat step 1 to 4 using Gyproc Levelline or Drywall Corner Bead for corner reinforcement. Use Edge Bead to protect cut ends of boards.



**STEP 6**

Sand each joint application as required to achieve a smooth surface.



**SAINT-GOBAIN MALAYSIA SDN. BHD.** (636775-T)  
No 1 Jalan Sultan Mohamad 4,  
Kawasan Perindustrian Bandar Sultan Suleiman,  
42000 Port Klang, Selangor D E, Malaysia.

+603 3169 5588 +603 3169 5688  
[www.gyproc.my](http://www.gyproc.my)



**SAINT-GOBAIN (SINGAPORE) PTE. LTD.**  
2 Venture Drive,  
#13-18 Vision Exchange,  
Singapore 608526.

+65 6330 8288 +65 6330 8289  
[www.gyproc.sg](http://www.gyproc.sg)

