

Joint Filler Gibson Board



USE FOR FILLING THE PORE BETWEEN THE PLASTER BOARD:

- Used indoors.
- Economical.
- Easy usage.

| | |
|------------------------|--|
| Physical Form | White powder. |
| Content | CaSO ₄ +1/2H ₂ O (hemihydrate gips). Calcite, geciktirici, SU, tutucu vb. |
| Powder/ Water Ratio | 100gm powder/ 50gm water. |
| Water Absorption | %15-25. |
| Sitting Time | Min.70 min. |
| Shelf Lifer | 1 year.The ambient. |



APPLICATION

- Water is poured into the clean gypsum basin. Alcibay Joint Filler sprinkled into the water in the basin. Continue until sufficient rate is achieved (10 kg gypsum / 60 | water).
- Waiting a couple of minutes for the gypsum absorbs water .Mixing the mortar until reach homogenous mixture. Use mechanical mixer for the ideal mixture.
- A joint band is drawn between the two plates.
- Fill with the prepared mortar.
- The surplus of spending is taken by trowel.
- A smooth surface is obtained on the plate.

CONSIDERATIONS

- Before starting the application, particularly and oil on surfaces should be cleaned.
- Attention should be paid to the cleanness of equipment for application.
- Don't add water or gypsum during mixing.
- Joint filler is ready for usage don' add something.
- When Application surface is very smooth, It should be roughened.
- Materials that will form a film layer on the application surface should not be applied.

STORAGE CONDITION

The bags should be stacked in a dry environment with no airflow, with a maximum of 20 bags on top of the pellet.

SAFETY AND HEALTHY

- Use gloves, glasses, gloves and a mask for your health and safety during the application.
- In case of leakage, wash eyes with plenty of water.
- If accidentally swallowed by the plaster, rins your mouth.

