



JOINT COMPOUND

DATA

SHEET







Description

Powder glue developed to adhere plaster boards on brick masonry, cement blocks or on concrete walls.

The paste produces an immediate "suction" effect that allows the system to be applied without being necessary to hold the board.

Application

- Glue to adhere plasterboard.
- Surface repair of plasterboard.
- Repair and preparation of paint walls.

Advantages

- Excellent adhesion in masonry with brick clay, cement blocks and emptied concrete.
- Excellent working time that allows better installation performance.
- High suction effect that generates immediate grip on the substrate.
- Easy product preparation

Features

- Specifically formulated for the system of Plastering Gyplac® coating.
- Easy application and high performance.
- Excellent adhesion on the indicated substrates.
- Easy to prepare.
- Allows corrections of up to 5 cm thanks to its time of setting.
- Provides a clean application without much waste.
- Its contraction when setting is practically nonexistent.
- **Setting time:** 60 minutes.
- Workability time: 45 minutes maximum.
- **Shelf life with open bag:** 1 month (in a dry place without presence of moisture).
- **Shelf life with closed bag:** 6 months of storage in a dry, ventilated, separate place from the floor and never exposed to the sun.

Presentation and Storage

- Presentation: 25 kg bags.
- Store indoors in a dry place, on a wooden platform.
- Constantly check the production dates to rotate the product before 6 months.



Instructions for Preparation

- The preparation should always be done in a wide bucket with an approximate capacity of 5,019 gallons (19 liters). The container must be totally clean, free of impurities and residues from previous preparations so as not to alter the setting time of the prepared mixtu.
- 2. 2The water must first be poured into the bucket at a rate of 2.5 parts of powder per 1 part of water. The use of measuring vessels is recommended.
- 3. Slowly add the powder by spreading it finely on the water in the form of rain. You should never pour the powder directly from the bag, as this produces lumps. Before pouring the powder into the water, it is recommended to stir the contents directly into the bag by hand. The powder must be scattered in the water until it is saturated, being able to appreciate the formation of "islands" inside the cane, and until the powder protrudes of the surface of the water about 2 or 3 centimeters. The importance of respecting the recommended water / dust ratio is reiterated.
- 4. Let it set for two or three minutes, so that the dust particles hydrate.
- 5. With a mechanical whisk, consisting of an electric drill and a Gyplac® mixer, beat the contents inside the bucket for three minutes until you get a consistent and homogeneous paste.

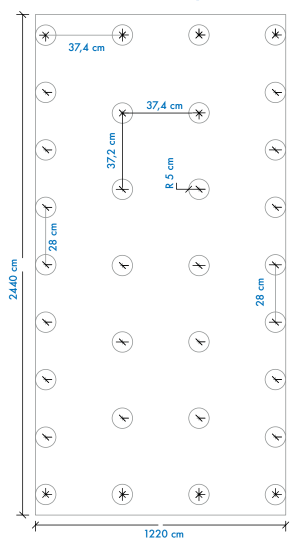
Application Recommendations

The paste glue that has been obtained inside the wedge must be applied in specks, which will be distributed along the length and width of the board, spaced every 30 cm in a longitudinal direction and 30 cm in a transverse direction. It is reiterated that the maximum permissible thickness of glue is 5 cm and the minimum 8 mm.

It is recommended to consult the Gyplac® Technical Manual or to contact our Technical Assistance Department in case you have concerns or doubts in the application process.



Location of the Specks





General recommendations

- Al pegamento Gyplac[®] no se le debe agregar ningún agente extraño en la preparación para evitar dañar su formulación.
- Proteger siempre el pegamento Gyplac® del contacto con el agua, la humedad y de los rayos del sol.
- Tanto el agua como el recinto a trabajar no deben tener temperaturas inferiores a los 5°C o superiores a los 35°C.
- Tanto el recipiente a utilizar, como el revestimiento o las superficies a cubrir, deben estar secos y libres de polvo o residuos.
- El agua por utilizar debe estar totalmente limpia y debe provenir de la red de agua potable.
- El agua siempre debe ir antes que el pegamento Gyplac® en el recipiente.
- Revolver la mezcla manualmente dentro del saco.
- El tiempo de fraguado es de 60 minutos, por lo tanto, se debe preparar la cantidad necesaria a utilizar durante este período.
- Lea las instrucciones de preparación y aplicación del pegamento Gyplac[®] en la parte posterior de su empaque.

Tools

- Drill with attachable beater.
- 6 "spatula and 12" spatula for application of the specks.

Precautions and Safety Measures

- No foreign agent should be added to the Gyplac® Plastering adhesive to avoid damaging its formulation.
- Do not ingest or inhale.
- If there is contact with the eyes, wash with plenty of water and seek medical advice.
- The use of minimum industrial safety elements, such as respiratory protection, rubber gloves and glasses during handling, is recommended.
- Avoid prolonged contact with the skin.
- Keep out of reach of children.

Environmental security:

- There is no information to indicate that this Product is harmful to the environment. Waste must be disposed in sanitary landfills or authorized dumps.
- Product packaging is recyclable and reusable.
- Avoid spilling the product or its waste in water sources or sewers
- To expand information on measures of safety and environmental management, see the product safety sheet.



Main Office

Av. Cra 19 No. 120-71 Of. 506 Bogotá D.C., Cundinamarca PBX: (57)(1) 355 3500

ETEX Colombia – Manizales Plant

Km 14, vía al Magdalena, Manizales, Caldas, Colombia Tel: (57)(6) 874 7747 Enlace Etex Contact Solutions (01 8000 966200)

ETEX Colombia - Cartagena Plant

Km 1 Variante Mamonal - Gambote, Tel: (57) (5) 677 8600 Cartagena Bolivar, Colombia

www.etex.com.co

