# PANZER (C1T)



## Cementitious tile adhesive for walls and floors. Indoor and outdoor.

#### What is this product

It's a white/grey cement-glue for fixing and bonding medium-high absortion ceramic tiles. On the following substrates:

- · Cement, concrete
- Traditional brick

#### **Characteristics**

- · Monocomponent cement-glue (Only needs water)
- · Slip resistant
- Thin coat application
- · Excellent workability for walls and floors
- · High frost resistance

#### How to prepare

- 1- Pour the water first and then, the cement-glue.
- 2- Mix in bowls in an approximated proportion of 6 litres each 25 kgs.
- 3- It is very important to not add more water than recommended, because physical and chemical conditions would be then, reduced.
- 4- Hand mix or with a mixer machine (better slow, 500 rpm) until getting a creamy paste.
- 5- Let it repose 5 minutes for the additives to act correctly and then mix again before use.
- 6- Never add more water after the paste settles.

#### How to use

- Substrates must be clean and dry.
- Extend the product with the straigh part of the trowel to ensure a complete contact with the substrate.
- Use the dented trowel (no. 6-8) in 1,5 2 m2 squares.
- Check that no surfacial film is formed over the adhesive. In such a case, it's enough to
  pass the trowel again with some fresh product.
- Place the ceramic leaving 2-3 mm joints.
- We recommend
- To leave 3 mm expansion joints in the extremes of the walls.
- For floors, leave 6 mm. perimeter joints

#### Where to use

• Ceramic tiles fixing, for walls and floors.

**Substrates:** Cement, cement-lime mortar, brick and cement floors. Substrates and surfaces must be solid, hard, clean and dry, without dust, grease or oxide.

**Do not use:** On metal, concrete, fibercement, wood, tiles and old tiles. In these cases, mix with ADESILATEX (6 litres each 25 kgs)

### **Technical Data: Panzer C1T**

Aspect	White / Grey Powder
Presentation	25 kgs
Coat thickness in walls	from 6 to 9 mm
Coat thickness in floors	from 6 to 12 mm
Output in walls	from 3,5 to 4 kgs/m2
Output in floors	from 6 to 9 kgs/m2
Mixing water	6-6,5 litres per each 25 kgs
Open time according to UNE EN 1346	20 minutes
Rectification time	10 minutes
Initial bonding according to UNE EN 1348	1,3 N/mm2
Bonding after immersion in water according to UNE EN 1348	0,5(grey)-0,9(white) N/mm2
Bonding after freeze/thaw cycles according to UNE 1348	1,1 N/mm2
Reaction to fire	A1
Ready for grouting in walls	4-6 hours
Ready for grouting in floors	24 hours
Slip in vertical wall UNE EN 1308	< 0,5 mm
Temperature during application	min 5°C, max 32°C
Bulk density	1,6 gr/cm3
Stockage (from manufacturing date, under cover, in a dry place)	12 months





#### Composition

- White / Grey cement
- Siliceous soils
- · Additives and resins

#### **Precautions**

Product components are not toxic. It must be worked with gloves, avoid powder inhalation and contact with eyes and skin. Keep away from children or animals.

#### **First Aid**

Skin: Wash with plenty of water Eyes: Wash with plenty of water Ingestion: Rinse with water and drink plenty of water

This technical data is written according to our knowledge and essays and doesn't assume any commitment. It's on customer's responsibility the admission and control in the distributor's warehouse or construction, as well as the election of the product to be used on each case. Manufacturer's responsibility is limited to manufacturation defects and for the value of the merchandise because it's out of his control the material election and the working conditions. Technical data for 2018.



Oficinas: Camino Viejo de Simancas, Km. 4 - 47008 Valladolid (Spain) / telf: +34 983 47 52 12 papresa@papresa.net - www.papresa.net

Fichas COMPLETO(ingles).indd 4 20/7/09 22:20:16