



Technical data sheet



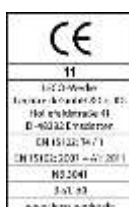
LECO Minerals 65050

Product description

- Material** Specially finished, mineral-based glass fibre fleece
- Use** LECO Minerals 65050 is suitable for creating smooth surfaces by embedding it in suitable fillers or as coating reinforcement.
- Properties**
- Dimensionally stable
 - For bridging hairline cracks and shrinkage cracks
 - Rot resistant
 - Wet-stable
 - Can be used indoors and outdoors
- Certificates**
- Complies with CE DIN EN 15102
 - Flame retardant in accordance with DIN EN 13501-1 (B.-s1, d0)
 - Oeko Tex® Standard 100
 - Contains no allergenic substances
 - A+ (VOC)

Roll size and packaging	Article	Roll size	Weight approx.	Packing unit	Rolls per pallet
	65050 080	1,00 x 50,00 m	50 g/m ²	8 rolls	32 rolls

10/2025



*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)



Technical
data sheet



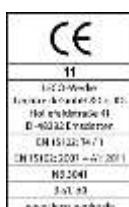
LECO Minerals 65050

Instructions of use

- First step** Please check product prior to hanging. Irregularities in material are characteristic for this product and do not justify a complaint. Complaints after processing cannot be considered.
- Wall surface** Prepare the area to be reinforced in accordance with relevant industry standards for plastering and surface preparation.
- Hanging**
Paint reinforcement:
Use binding agent-rich and paste-like emulsion paints or paste. Cut strips to the required length, adding 5–10 cm to compensate for the top and bottom edges. Apply the paint or paste evenly to the substrate in a width of 1–2 strips. Place the cut strip into the still wet paint/paste bed with an overlap of approx. 5 cm and press down with a wallpaper scraper or wallpaper roller to remove any air bubbles. Use the double seam cutting method. Then apply another coat of embedding material while it is still wet.

Reinforcement in levelling compounds:
Apply suitable levelling compounds to the substrate by machine or manually and comb through evenly with a notched trowel. Lightly insert the levelling fleece and press in evenly. Lay the next strip in a double seam cut, cut cleanly in the seam area and smooth by adding additional embedding material if necessary. Cut off any excess at the top and bottom. Once completely dry, the surface should be coated with a pigmented, solvent-free primer to reduce absorbency.
- Painting** After drying, if desired or required, paint with an adequate paint like dispersion, latex or acrylic paint according to DIN EN 13300.
- Note** The above information is only a general recommendation. We exclude any claims based on working conditions and wall constructions over which we have no influence. In case of doubt, we recommend conducting your own tests.

10/2025



*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)