











Temperature



NO TAPE Joint Filler White

Application

SMIG D-3 is intended for drywall jointing without a jointing tape. It may be used with boards with a factory-made profile and manually tapered edges. Auxiliary use of the tape improves joint strength. SMIG D-3 may also be used to fill in cracks, scratches, and damage on wall and ceiling surfaces. The product may be applied to all typical interior construction substrates: gypsum, cement, and lime plasters, gypsum blocks, concrete, AAC, drywall, and durable paint coats of emulsion, alkyd. and oil paint as long as it is solid, clean, and dry. Instructions for use: Mix SMIG D-3 with water, 1 kg of compound in 0.3 l of water, with a low-speed mixer for gypsum compounds. Apply manually. Fill in gaps not wider than 3-5 mm for factory profile edges and 1-2 mm for manually tapered edges with the compound and leave to dry. Taper edges of cut plasterboards at 45° and prime with Universal Primer K-15. Wait at least 24 h after jointing, and then apply another layer of D-3. When dry, sand the joint with an 80-150 polycarbonate sanding mesh or paper. It is recommended to apply finishing joint compound SMIG D-1 or A-2 as the final layer. Work at air and substrate temperatures of +10 to +40°C.

Packaging, Storage and Guarantees

The product is packed in three-layer paper bags with an anti-moisture barrier. It should be stored under dry conditions in unopened, original packagings at temperatures ranging from 0 to +40°C. Pallets can be stacked on top of each other up to a maximum of three layers. The manufacturer guarantees product characteristics as per the standard within 12 months after the production date on the packaging as long as it is used as intended, described above, and in accordance to general construction practice.

Technical Data

Declaration of Performance:

EN 13963:2005: FN 13963:2005+AC:2006

Water to compound weight ratio: Reaction to fire: Temperature of application:

0,3:1 Class A1 from +5 to +30°C Consumption - jointing gypsum boards:

approx. 0.5 kg/1 running meter of the joint

Consumption - reinforcing plaster: approx. 2 kg/1 m² Drving time with 1 mm laver and +20°C: approx. 2-3 h Maximum single layer thickness: 7 mm