







Temperature



**Function** 

Manually or Mechanically



**Total Drying** 



Coverage



## **Ready Mixed Joint & Finish White Quick Dry**

## **Application**

Used internally for Jointing plasterboard, smoothing walls, ceilings and plasterboard. When applying ensure the surface is dry and clean. SMIG A-2 provides a permanent base for painting or wallpapering. A maximum 5 mm layer of SMIG should be applied directly from the bucket. To achieve a perfect finish, wait for the first layer to dry before applying subsequent layers, ensuring each new layer is thinner. Alternatively, sand out any imperfections using abrasive paper. SMIG A-2 can only be applied in temperatures ranging between +10 to +40°C.

## **Packaging, Storage and Guarantees**

The product is packed in recyclable plastic buckets with plastic handles and closed with a lid with a lock. ATTENTION: Store and transport the product at 0 to +40°C. Storage or transport under unfavourable conditions may cause delamination or granulation of the compound. In this case, the compound retains its properties as regards standard compliance, but for work

convenience it is necessary to mix it before use. Seal the bucket tightly, if the product is to be used again. 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 15824:2017, EN 13963:2005,

Adhesion to the base: Reaction to fire:

EN 13963:2005/AC:2006 ≥ 0,4 MPa A2 - s1. d0 Temperature of application: Consumption with 1 mm laver: Drying time with 1 mm layer and +20°C: Maximum single layer thickness:

from +10 to +40°C approx. 2 kg/m<sup>2</sup> from 1 h to 2 h 5 mm