

Date: January 2021

**Product**: BoCoustic Base

# **Description**:

A ready-mix plaster interior acoustic ceiling Base coat application in the BoCoustic system.

## **Properties:**

- Seamless
- Easy to apply
- An acoustically "transparent" plaster

# **Drying time:**

8 hours depending on the layer thickness and the amount of ventilation.

## **Consumption:**

Approximate 1 - 1.5 Kg/m2 per layer.

### **Packaging:**

15 Kg in a pail; 495 Kg / pallet

#### **Storage:**

12 months when stored in the original and unopened packaging. Keep away from heat and frost.

### Preparation of the material:

Mix the product during 2-3 minutes before apply the product to the substrate. BoCoustic Base is ready to use. Nevertheless, if desired, water dilation shall not exceed 0.5L to one 15kg bucket.

The working temperature in the room must be minimum  $10^{\circ}\text{C}$ . Remember to cover all surfaces near the application area. Use humidity resistant tape to attach the covering.

#### Application:

Any screw-pump or membrane pump with compressor can be used. It is recommended to use a size 5 nozzle.

The BoCoustic Base must be applied within 24 hours after the preparation. However, the BoCoustic Base can be stored overnight in the spray machine if a little water is added on top and covered properly with plastic.



#### beyond acoustics

- Spray evenly 1 to 1.5 kg/m2 of BoCoustic Base on an acoustic mineral wool BoBoard
- Smoothen the render in both directions after letting it dry approximately  $10\,$  minutes
- Wait for the BoCoustic Base to dry
- BoCoustic Base may be sanded using 150 grade sandpaper, not obligatory
- Spray a layer BoCoustic Finish