# BAGAR



PRODUCT ADVANTAGES

- Smooth application
- **Excellent adhesion to** substrates
- Easy to sand
- Fine finish
- Manual or mechanical application
- For all stages of
- + plasterboards jointing and finishing
- White



## **AIRLISS J**

### **GENERAL INFORMATION**

#### Description

Ready mixed spray-applied plaster, finishing and jointing compound Special airless formulation

#### Intended use

Interior

- Taping and jointing plasterboards
- Finishing substrates
- Fixing corner tapes & beads







Mechanical





#### USE

**DILUTION** Ready mixed

(up to 3% if necessary)

**PREPARATION** Mix before use

**APPLICATION** 

Conditions Do not apply at temperatures of below +8°C or above

+35°C, or at a relative humidity of above 70% H.R.

Smoothing trowel, blade, trowel. Equipment

Machine - Airless machine - 5 l/min:

- Joint filling: (noozle up to 3.33)

- Finishing application: (noozle up to 5.31) Neither strainer nor filter needed for application. - Bazouka (manual or mechanical application)

Operational mode

1- Apply plaster liberally in the recess between the

bevelled edges of the boarding.

2- Place ground (or labelled) side of the joint tape on

3- Press joint tape into place and remove surplus

plaster.

4- Using a float, smooth over the joint tape with

plaster.

5- Leave plaster layer to dry.

6- Finishing layer of plaster to the joint with a trowel. This finishing layer should be applied to 5 cm beyond

the slope of the board edges on either side.

With water before completely dry. Equipment

cleaning

Do not throw away into drains, dispose of this material and its container to an approved disposal contractor or taken to municipal collection point. Do not dispose

into the environment.

**APPLICATION** 3 mm

THICKNESS **AVERAGE** 

CONSUMPTION

Finishing application: 1 kg/m<sup>2</sup> Joint strip application: approx. 0.45 kg/ml

**SUBSTRATES** Plasterboard.

Substrates must be hard, cohesive, clean, sound and dry according to the local standards.

Primer, interior conventional paint, light-weight wall OVERCOAT

coverings.

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### **AIRLISS J**



#### TECHNICAL DATA

**COMPONANTS** Polymer base aqueous phase coat mix, mineral

fillers, additives.

**DENSITY**  $1.7 \pm 0.1$ 

pН  $8 \pm 1$ 

White **COLOUR** 

**WAITING TIME** Once completely dry

**BEFORE OVERCOATING** 

**CLASSIFICATION** NF T 36-005 - Family III, class 2

**NORM** NF EN 13963 - class 3A

NF EN 16566

V.O.C VOC 2004/42/CE: UE limit value for this product

(cat. A/a): 30 g/l - This product contains max

25 g/l VOC

**HEALTH AND SAFETY** 



Use in a well-ventilated place. Avoid direct contact with skin and eyes. In case of prolonged contact, it is recommended to wear suitable gloves. Application by projection, wearing glasses and a

mask is recommended.

Safety data sheet available on www.beissier.eu or

www.quickfds.com

**PACKAGING** 25 kg bucket

**STORAGE** 12 months from date of manufacture, in

> unopened original packaging, protected from frost, heat (max. +30°C), sun and moisture. Close well after use. Store in original packaging.

This data sheet supersedes and replaces any prior sheet relating to the same product.

Date of issue: June 2020

The purpose of this data sheet is to inform our customers about our product's properties. The information presented in the sheet is based on the current state of our knowledge. However, this information is no substitute for a description pertaining specifically to the type and condition of the substrate concerned. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that updated edition of this sheet has not been issued.



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