

# **GENERAL INFORMATION**

#### DESCRIPTION

- Ready-to-use spray-applied leveller
- Special airless formulation

### INTENDED USE

- Internal walls and ceilings
- For preparing substrates before decoration (light-weight wall coverings, matt or satin gloss finish paints)

## **PRODUCT ADVANTAGES**

- ✓ Approximately 4 times quicker to apply than conventional traditional gypsum plaster
- Very easy to apply
- Easy to sand
- Very white
- ✓ Multipurpose : suitable for manual or mechanical application (airless or spray pump machine)
- Can be tinted upon request with water base colorants during the production process





























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

Date of issue: February 2015

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 cannot replace an appropriate description regarding the type and condition of the substrate. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that an updated edition of this sheet has not been issued.

# **BAGAR® AIRLISS G**

TECHNICAL DAT	Γ <b>A</b>
PRESENTATION	Ready-mixed water-based spray-applied leveller
• COMPONENTS	Acrylic resin emulsion and cellulose derivatives Selected inorganic fillers
• DENSITY	1,7 +/- 0,1
o pH	8,5 +/- 1
• COLOUR	White
• WAITING TIME BEFORE OVERCOATING	Once completely dry
<ul><li>CLASSIFICATION</li><li>NORM</li><li>VOC</li></ul>	NF T 36-005 - Family III, Class 2 NF EN 165 66 EU limit value for this product (cat.A/a) : 30 g - This product contains max 25 g/I VOC
• FIRE CLASS	EUROCLASS - A2 - S1,d0 Certificate available on request
• HEALTH AND SAFETY	Safety data sheet available on request or from www.quickfds.com
PACKAGING	25 kg plastic bag with handle or 25 kg plastic bucket
STORAGE	12 months from date of manufacture, in unopened original packaging, protected from frost, heat (max. +30°C) and moisture

U	SE	
0	PREPARATION	Mix before use
0	DILUTION	Up to 3% if necessary
0	APPLICATION	
	• Equipment	Airless sprayer (min. output 5 litres/min) with 0.027" to 0.033" tips and an angle of 50° or 60°
		Refer to the machine operating instructions and to the spayer
		manufacturer's recommendations regarding use (pressure, tips)
		Neither strainer nor filter needed for application
		Spray pump machine (nozzles 5-6 mm)
		Trowel
	• Conditions	Do not apply at temperatures of below +8°C or above +30°C, or at a relative humidity of above 65% HR (hygrometry rate)
	• Equipment cleaning	With water before completely dry
0	MAXIMUM APPLICATION THICKNESS	5 mm per layer
0	AVERAGE CONSUMPTION	From 0.8 to 1.5 kg/sqm depending on substrate roughness and the desired finish
0	SUBSTRATES	Concrete, cellular concrete, brick, concrete block, cement, plaster, plasterboard, old paint substrates, glass cloth, old sprinkle effect Substrates must be hard, cohesive, clean, sound and dry
0	OVERCOAT	BAGAR® levellers, light-weight wall coverings, matt or satin gloss pair

