



**UK
CA**

97% OF RAW MATERIALS OF NATURAL ORIGIN

AIRLISS J

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

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

- Advantages**
- + Suitable for use with all automated taping and jointing tools
 - + For all stages of plasterboard jointing and finishing
 - + Easy to sand
 - + White - fine finish
 - + Manual or mechanical application



**UK
CA**

93% OF RAW MATERIALS OF NATURAL ORIGIN

AIRLISS J LIGHT

Light-weight ready mixed spray-applied plaster, finishing and jointing compound - Special formulation

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

- Advantages**
- + Suitable for use with all automated taping and jointing tools
 - + For all stages of plasterboard jointing and finishing
 - + Easy to sand
 - + White - fine finish
 - + Manual or mechanical application



97% OF RAW MATERIALS OF NATURAL ORIGIN

AIRLISS G

Ready mixed spray-applied plaster Special airless formulation

- Levelling and finishing substrates

- Advantages**
- + One product for both levelling & finishing
 - + Easy to sand
 - + White
 - + Fine finish
 - + Manual or mechanical application



97% OF RAW MATERIALS OF NATURAL ORIGIN

AIRLISS LF

Ready mixed spray-applied plaster Special airless formulation

- Finishing and smoothing substrates

- Advantages**
- + Smooth application
 - + White
 - + Fine finish
 - + Sandable
 - + Manual or mechanical application



89% OF RAW MATERIALS OF NATURAL ORIGIN

AIRLISS EXT

Light-weight ready mixed spray-applied plaster Special airless formulation

- Levelling substrates
- Balcony slab underside
- Concrete joints

- Advantages**
- + Excellent adhesion to substrate
 - + Good levelling qualities
 - + Smooth application
 - + Easy to sand
 - + Manual or mechanical application
 - + Water and humidity resistant
 - + Water vapour permeable



DRYWALL PRIMER SEALER

Primer & sealer

- Stabilises substrate and improves adhesion

- Advantages**
- + Smooth application
 - + Opacifying properties
 - + Improves adhesion of plasters and paints
 - + Regulates porous substrates before overcoating
 - + Ideal for plasterboard & new plaster



STABILISING SOLUTION

Penetrating primer for chalky & weathered surfaces

- For preparing a cohesive & sealed substrate prior to decoration

- Advantages**
- + Stabilises poor surfaces prior to decorating
 - + Regulates porosity
 - + Consolidates Chalky Surfaces
 - + Quick Drying





WWW.BEISSIER.EU
Stay connected!

FOLLOW US ON



09/2024 - Photos et descriptifs non contractuels

BAGAR



THE SOLUTION TO SPRAY-APPLIED PLASTERS

Beissier
Applying excellence

Beissier

Applying excellence

BEISSIER
Becket House
1 Lambeth Palace Road
London SE1 7EU

020 7092 6696
contact@beissier.eu

Airless mechanical spraying

One simple technology with a lot of advantages

- 4 times faster than traditional methods: more m² per day/per person
- Less waste
- Superior quality
- Can be applied using a wide range of small, multi-purpose and easy-to-use machines
- Ideal for work on multi-level sites



	AIRLISS J	AIRLISS J LIGHT	AIRLISS G	AIRLISS LF	AIRLISS EXT	DRYWALL PRIMER SEALER	STABILISING SOLUTION
USE							
Primer						■	■
Levelling			■		■		
Skim-coating	■	■	■	■			
Skim-coating, extra fine finish	■	■	■	■			
Taping and Jointing	■	■					
SUBSTRATES*							
Concrete			■	■	■	■	■
Cellular concrete			■	■			■
Cement			■	■	■	■	■
Concrete Block			■		■	■	■
Brick			■			■	■
Plaster			■	■			■
Plasterboard	■	■	■	■		■	
Old painted substrates			■	■	■	■	
Old sprinkle effect			■				
Glass cloth			■			■	
Stone							■
OVERCOAT							
Exterior conventional paint					■		■
Primer	■	■	■	■			
Interior conventional paint	■	■	■	■	■	■	■
Light-weight wall coverings	■	■	■	■		■	■
TECHNICAL DATA							
Maximum application Thickness	3 mm	3 mm	5 mm	3 mm	5 mm	-	-
Average Consumption	Joint strip application: 0.45 kg/lm Finishing application: 1 kg/m ²	Joint strip application: 0.35 kg/lm Finishing application: 0,7 kg/m ²	1 to 3 kg/m ²	1 kg/m ²	1 to 3 kg/m ²	Roller: 8 to 10 m ² /l Airless: 6 to 8 m ² /l	5 to 9 m ² /l
Recommended nozzle	Screw-pump machine	-	nozzle up to 6 mm	-	nozzle up to 6 mm	-	-
	Airless machine	tip size up to 2.31 for joint filling and 5.31 for finishing	tip size up to 2.31 for joint filling and 5.31 for finishing	tip size up to 5.31	tip size up to 5.29	tip size up to 5.31	tip size up to 5.15
Reaction to fire	Euroclass A2-s1,d0	Euroclass A2-s1,d0	Euroclass A2-s1,d0	request in progress	B - s1, d0	-	-
Equipment							

* Substrates must be hard, cohesive, clean, sand and dry. (Except for Masonry Filler and Exterior Quick Dry Filler. They can be applied on damp substrates.) Refer to the data sheets or the FDS for all complementary information.

