



JUB



JUBOLIN Airless Spray Plaster

JUBOLIN Airless Spray Plaster is a quick and easily applied sprayed finish, suitable for a range of backgrounds including plasterboard, concrete, lime render, cement render, cement fibre boards, chipboards and previously non absorbent painted surfaces.

Applied at a maximum thickness of 3mm along with a 12 hour drying time JUBOLIN Spray Plaster can be finished smooth for decoration with suitable internal paints.

- **Spray or manual application.**
- **Superior Thixtropy - no slumping.**
- **Durable.**
- **Easy to sand.**
- **12 hours drying time.**
- **Fast and cost effective.**
- **High water vapour permeability**
- **Suitable for the JUB range of interior finishes.**
- **Available in P25 Fine and P50 Extra Fine finish for plasterboard.**





Jubolin Spray Plaster is usually applied in two coats - the thickness of an individual coat should be 1 to 2 mm and the total thickness of a two-coat application should not exceed 3 mm. Apply it by spraying or manually – with a stainless steel smoothing trowel. As far as spraying is concerned, the most suitable equipment for such application are "airless" spray machines with service pressure of 180 to 200 bars and a spraying nozzle with the diameter of 0.035", the optimum parameters for spraying with a worm driven pump are determined by testing while following the producers' instructions. Use a stainless steel smoothing trowel to spread the compound across the processed surface, to remove excess compound and to smooth the surface as much as possible.

Sand the first coat with fine sandpaper prior to the application of the second one. The same applies to the second or the final coat. Polishing can be performed either manually or mechanically. If surfaces are prepared for more demanding decorative treatments, use sandpaper no. 150 and select between sandpapers no. 80 and 120 in all other cases. For Jubolin P-50 Extra Fine Spray Plaster use sandpapers no. 100 or 180.

The application of the Jubolin Spray Plaster is possible only in suitable microclimate conditions: the temperature of the air and the wall surface should be between +5°C and +35°C and the relative air humidity should be below 80 %.

P25 and P50 are not suitable for plasterboard joints, use Juboglet Universal as a jointing compound with glass fibre mesh tape.

Approximate or average consumption (for a two-coat application): JUBOLIN P-25
1.5 - 2.0 kg/m

Approximate or average consumption (for a two-coat application): JUBOLIN P-50
1.5 - 2.0 kg/m

Packaging information 25kg bags - 28 bags to a pallet / 25kg tubs - 24 tubs to a



Jubolin Airless Spray Plaster is available through our network of national distributors

JUB Systems UK Limited
Unit 2 Mill Lane Industrial Estate
Glenfield
Leicester
LE3 8DX

Telephone : 0845 688 9866
Fax : 0845 688 9877
Email - info@jub.org.uk

Website : www.jubrenders.co.uk
Blog : www.jub.org.uk