DEMOLDING AGENTS

DEMOLDING AGENT 841, 851
AEROSOL 870, PORE SEALED 821
WAX 827

APPLICATIONS

Mould release agents for moulds and patterns on non-porous materials such as resin, metal, varnished wood, pore-sealed plaster.

827
WAX

Multipurpose wax in paste form for low porous supports such as wood, machinable slabs etc...

Apply with a rag the necessary coat number of WAX 827 according to the porosity of the support.

PACKAGING

1 x 1,00 kg

841
DEMOLDING AGENT

Wax in solvent phase for non porous supports. Shake before using. Polishable product.

Apply 3 coats with a brush on a clean mold. Polish between each coat.

It allows to obtain a shiny surface. It is particularly designed for molding laminates or casting resins until 90° C when a neat surface aspect is required..

PACKAGING

1 x 0,7 kg 1 x 7,00 kg

851
DEMOLDING AGENT

Heavy wax in spirit suspension. Shake before using.

Apply 2 coats with a brush on a clean mold. This release agent must not be polished.

It is particularly designed for casting and low pressure RIM applications up to 100° C as well as urethane elastomers.

It is not suited to epoxy laminating resins.

PACKAGING

1 x 0,7 kg 1 x 7,00 kg

870
AEROSOL

Aerosol in pressurised container. Wax in solvent phase.

Spray on a clean mold. Remove excess demoulding agent with a cloth, if necessary.

It is designed for casting and low pressure RIM applications up to 100° C. It is not suited to epoxy laminating resins.

PACKAGING

Aérosol - 6 x 400 ml

821
PORE SEALED

Apply with a brush or a gun (3 coats)

PACKAGING

6 x 0,95 kg

HANDLING PRECAUTIONS

Normal health and safety precautions should be observed when handling these products :

• Ensure good ventilation
• Wear gloves, safety glasses and waterproof clothes.

For further information, please consult the product safety data sheet.
STORAGE CONDITIONS

Shelf life of both parts is 12 months in a dry place and in their original unopened containers at a temperature between 15 and 25°C.

GUARANTEE

The information contained in this technical data sheet result from research and tests conducted in our Laboratories under precise conditions. It is the responsibility of the user to determine the suitability of AXSON products, under their own conditions before commencing with the proposed application. AXSON guarantee the conformity of their products with their specifications but cannot guarantee the compatibility of a product with any particular application. AXSON disclaim all responsibility for damage from any incident which results from the use of these products. The responsibility of AXSON is strictly limited to reimbursement or replacement of products which do not comply with the published specifications.