

Information



ACMOS® 1124 B

release agent for pressing veneered surfaces with the use of urea and melamine resin glues

BASIS:

No substances regarded as toxic or carcinogenic according to the Regulations concerning Dangerous Substances are used in the production of **ACMOS 1124 B**.

PROPERTIES:

ACMOS 1124 B does not contain oils or silicones. It is compatible with staining and varnishing. Even light-coloured or sensitive woods are not discoloured or attacked. ACMOS 1124 B protects the surfaces of the press plates; the veneered surfaces do not adhere to the press plates and glue residues can easily be removed. Suitable for all pressing temperatures even above 120°C. No effect on rubber. Extremely good compatibility with the skin. Can also be used on anodised heating plates/press plates.

APPLICATION:

Apply as thinly as possible with a cloth or drawbar (felt sheet). **ACMOS 1124 B** can also be supplied in a sprayable formulation. If necessary, please order as **ACMOS 1124 B-FL sprayable**. Always apply release agents only to hot surfaces or heat press plates after application. A densely fused, resistant protective film is produced only in this way.

SUPPLY FORM:

Non-returnable drums with a net capacity of 5 kg, 20 kg and 180 kg. Boxes of 12 x 1 kg. Storage time 18 months.