



PRODUCT INFORMATION

ULTIMEG 2000/720 MASKING GREASE

GENERAL DESCRIPTION

Ultimeg 2000/720 masking grease is especially formulated grease compound designed to provide an easy solution to masking when using Polyester resins, Epoxy solventless resins. It is also suitable for use on most conventional solvented varnishes.

The advantages of using this material over other conventional masks:-

- It is suitable for use in all types of impregnation processes, e.g. Vacuum Pressure Impregnation, Dipping, Flood
- Easy application with no pre-cure. no emissions, non- flammable working.
- The grease is compatible for use with both solventless and solvented resin systems
- It does not cause contamination of resin or varnish tank stock
- It designed for use with systems that have high stoving temperatures
- Removal of the grease after cure is a simple wipe-off
- The grease does not affect the final engineered product.

APPLICATION

Generally the product is an excellent mask for all types of machined surfaces like shafts, spigots, threads, drilled and tapped holes etc.

WORKSHOP PRACTICE

Apply **Ultimeg 2000/720** by hand, brush or cloth to all surfaces requiring masking.

Smear the compound until a film build of 2-3mm is achieved.

Process the component as normal.

When the component has been fully cured, allow to cool to ambient temperature.

Simply and easily wipe the compound and varnish/resin off with a cloth.

HEALTH & SAFETY

The product is classified as non hazardous but normal handling precautions should be taken on application and removal.

Refer to Material Safety Data Sheet available.

PACKAGING 15kg tub.

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NOTE: Due to the introduction of improvements from time to time the right is reserved to supply products that may differ slightly from those illustrated or described in this publication. Email: aev@aev.co.uk www.aev.co.uk AEV Limited, Marion Street, Birkenhead, Wirral. U.K CH41 6LT Tel: ++ 44 (0) 151 647 3322 Fax: ++ 44 (0) 151 647 3377