Mystox, Mystolene, Mystolube and Mystozyme are registered Trade Marks of Murphy & Son Limited

Whilst every reasonable care has been taken to ensure the accuracy of the above data, it is provided for general guidance only. It is assumed that the purchasers are knowledgeable as to the use of products of this nature and will satisfy themselves as to the product’s fitness for the intended purpose and the appropriate method of application. Consequently no guarantee is given or liability is assumed for the information provided or for any errors or omissions.

MYSTOX FWR

Textile Auxiliary
Product Data

Function
Flame retardant, water resistant, rot resistant finish for cotton canvas and tentage.

Composition
Waxes, Chlorparaffins, metals oxides and rot proofing agents.

Description
Cream coloured viscous emulsion dispersible in water.

Application
Mystox FWR is designed for use on undyed fabrics and will mask dyed fabrics, particularly darker shades. Pigments and binders may be added to the product prior to application; advice on suitable materials can be provided on request.

Mystox FWR is intended for use as supplied but the addition of a small amount of water (10 - 20 parts water to each 100 parts Mystox FWR) may be added to "thin down" the product if necessary to suit particular application conditions, or in which to disperse any pigments/binders which may be used.

The product is designed to give optimum performance when a dry add on of 25% - 30% by weight is achieved. To achieve this add on it may be necessary to carry out a double application with intermediate drying.

Handling
Avoid skin and eye contact.
For further information see product Safety Data Sheet.
This product will deteriorate if frozen.
Appropriate storage conditions should therefore be arranged.

Mystox FWR contains RO49362 propiconazole, an active ingredient developed and manufactured by Janssen Pharmaceutica N.V., Beers, Belgium.

Issue 4 September 2001