MYSTOX IP

Textile Auxiliary Product Data

Function  Fungicide, bactericide.

Composition  A concentrated biocide (50% active), based on a blend of IPBC and propiconazole.

Description  Clear, amber, free flowing liquid. Insoluble in water. Soluble in non-polar solvents, oils and waxes.

Suggested Uses  Treatment of textiles, felts, ropes and cordage, textile coatings etc.

Concentration  0.5% - 1.5% on weight of material to be protected.

Application  For the protection of heavy textile materials, Mystox IP may be incorporated into "dry chemical" proofing mixes via oils or waxes. For other applications, Mystox IP may be added directly to a mix or from solvent by dipping/spraying/brushing.

Handling  As with most chemicals reasonable care should be taken in handling Mystox IP. Gloves should be worn and any contaminated skin washed thoroughly. For further information see product Safety Data Sheet.

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