DECORATE

TEREBINE DRIERS

A specially blended solution of liquid metallic driers to speed up the drying time of most solvent / oil based conventional air-drying paints during cold weather or adverse conditions.



250ml€

Barrettine

Instructions for use: Add a maximum of 10 ml per 1 litre of point and mix thoroughly (cap holds 10-11mls).

Suitable for use with Glass Oil Paints, Polyurethanes, Varnishes and max to aventional unit-drying points.

Caution: No suitable for water based or cellulose points. It is recommended to conduct a test to ensure compatibility with other point resin systems and that the dry point film finish is acceptable.

Recommended for use only when the ambient temperature is between 2 - 10 Calsius.

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2% aromatics, Naphtha (petroleum), hydroteated heavy < 0.1% Benzene; Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics. Hommable liquid and vapour. May be fatal if swallowed and enters airways. May cause drowsiness or dizziness. Harmful to aquatic life with long lasting effects. If medical odvice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, spanks, open flames and other ignition sources. No smaking. Avoid breathing fume, mist, spray, vapours. Use only outdoors or in a well-ventilated area. If SWALLOWED: Immediately call a POISON CENTER or doctor. Do NOT induce working. Store locked up. Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional,

national and/or international regulation.Repeated exposure may cause skin dryness or cracking.

UFI: 9HCO-QO4U-NOOW-1EST





IIN No. 1263

DANGER

Barrettine Products: St. Ivel Way, Warmley, Bristol. BS30 8TY. UK
T + 44 (0) 117 9600060 E sales@barrettine.co.uk www.barrettinePro.co.uk
Barrettine (Europe) Ltd: Unit 30 North Point House, North Point Business Park, New Mallow Road,
Cork. 123 ATZP. Ireland T + 355 21 206 6530

R2