

BOLLOM BM0300001 FLAMEBAR PE6

A SPECIALLY FORMULATED BLEND OF SALTS THAT CAN OFFER FLAME RETARDANCY TO PORTABLE ITEMS.FOR INTERIOR USE ONLY.

- Synthetic and natural material • polyester • nylon • cotton • linen • acrylic fabrics and blends
- hessian • felt • wallcoverings • curtains • drapes dried plants/leaves.

INSTRUCTIONS: Apply by spraying or dipping. Test samples first for suitability and level of treatment. Check appearance when dry and fire retardancy with a flame on a scrap piece of the same material. Normally solutions are used as supplied but in certain cases may need to be diluted. Test samples.

SPRAYING: Use trigger spray, garden type pump-up sprayer or airless spray. Apply spray uniformly from about 12"-16" on clean, dry material. One treatment may be sufficient but repeat after drying if required. Excess may cause some stiffening. Two light sprayings are preferable to one heavy application. Adopt instructions for application paper products, boards, wall coverings and foam. Wash all equipment after use with clean water.

DIPPING: Use plastic or stainless steel container. Ascertain concentration required by test. Soak clean material in solution until wet out (1-2 minutes.) Wring out evenly, preferably through hand or power wringer leaving in about 75% of the original weight of fabric. Dry, avoiding excess localised heat. A cool iron may be used and do not dip velvet or pile fabrics (Must be sprayed.)

COVERAGE: Depends on absorbency and thickness of the material but approximations are: Heavy weight/medium wt. fabric 4-6 square metre per litre. Light weight fabric 7-9 square metre per litre. Paper/thin card 10 square metre per litre.

NOTES: Performance: Correctly treated items should exhibit good flame retardancy with no smouldering or afterglow, but some items like synthetics which are non-absorbent are more difficult to treat (it is the responsibility of the end user to validate the product is fit for their application). Treatment is long lasting in dry conditions. It withstands dry cleaning but reapply after washing. Good fast colours are normally not affected. Protect mirrors, metals, decorative and polished surfaces. Wash with clean water.

WISE PRECAUTIONS: Refer to Health and Safety Data Sheet.

Manufactured in the UK by Tor Coatings Limited.Portobello Industrial Estate, Birtley, Chester-le-Street, County Durham, DH3 2RE.**For technical advice please tel: +44(0)191 411 3166 or e-mail: techsupport@tor-coatings.com • www.bollomfire.co.uk**