

ROBEX Hand Held Fire Retardant Foam—Size 700ml

B1 Quality Fire Foam which conforms to fire class E according to EN13501-1. Fills Gaps, Fixes Frames, Insulating & Backing

DESCRIPTION:

A single component flame retardant B1 quality construction foam that if tested would conform to B1-F30 according to DIN4102-1 which is applied using an applicator nozzle. The foam has been tested according to NEN6069: 1997 in association with prEN 1366 PART 4. It has a proven fire resistance of up to 80 minutes for a gap width of 10mm. It is used for gap filling and sealing of partition walls & around pipes & other structures when a fire rated foam is required.

USES:

FILLING large, irregular or awkward gaps where the foam will expand to completely fill the cavity.

FIXING window frames, loose tiles & boards.

INSULATING between brickwork & cladding, around ductwork & through cavities carrying pipes & cables.

BACKING in low expanding joints, can be used as a backing material in all types of sealant applications.

BENEFITS:

Expands up to 30 times its original volume. Quick drying foam can be cut, sawn, painted or plastered over when fully cured.

APPLICATION:

PREPERATION ensure surfaces to be treated are free from grease, dust & loose materials.

IMPORTANT moisten surface well before use, this improves adhesion & finished cell structure of the foam.

METHOD shake can intensively at least 20 times prior to use. Remove cap and screw the adapter firmly onto the valve. To apply foam turn can upside down and press the adapter. Only use in temperatures of +5°C to +30°C.

FILLING half fill the cavity & lightly spray the foam with water. The foam will expand to fill the rest.

FIXING when fixing window frames use wedges to hold the frame in place until the foam is fully cured.

FINISHING The foam should be painted or coated within 7 days if it is exposed to sunlight as it is not resistant to ultra violet light.

ROBEX Hand Held Fire Retardant Foam—Size 700ml

B1 Quality Fire Foam which conforms to fire class E according to EN13501-1. Fills Gaps, Fixes Frames, Insulating & Backing

DESCRIPTION:

A single component flame retardant B1 quality construction foam that if tested would conform to B1-F30 according to DIN4102-1 which is applied using an applicator nozzle. The foam has been tested according to NEN6069: 1997 in association with prEN 1366 PART 4. It has a proven fire resistance of up to 80 minutes for a gap width of 10mm. It is used for gap filling and sealing of partition walls & around pipes & other structures when a fire rated foam is required.

USES:

FILLING large, irregular or awkward gaps where the foam will expand to completely fill the cavity.

FIXING window frames, loose tiles & boards.

INSULATING between brickwork & cladding, around ductwork & through cavities carrying pipes & cables.

BACKING in low expanding joints, can be used as a backing material in all types of sealant applications.

BENEFITS:

Expands up to 30 times its original volume. Quick drying foam can be cut, sawn, painted or plastered over when fully cured.

APPLICATION:

PREPERATION ensure surfaces to be treated are free from grease, dust & loose materials.

IMPORTANT moisten surface well before use, this improves adhesion & finished cell structure of the foam.

METHOD shake can intensively at least 20 times prior to use. Remove cap and screw the adapter firmly onto the valve. To apply foam turn can upside down and press the adapter. Only use in temperatures of +5°C to +30°C.

FILLING half fill the cavity & lightly spray the foam with water. The foam will expand to fill the rest.

FIXING when fixing window frames use wedges to hold the frame in place until the foam is fully cured.

FINISHING The foam should be painted or coated within 7 days if it is exposed to sunlight as it is not resistant to ultra violet light.

CAUTION:- Always store can upright in cool, dry conditions

- Harmful by irritation. Irritating to eyes, respiratory system & skin. In case of contact with eyes or skin wash immediately with plenty of water.
- Use in well ventilated areas away from sources of ignition.
- Keep out of reach of children.
- Always wear gloves, safety glasses & suitable clothing



RK Robex S.A.
WORLD CLASS REPAIR & MAINTENANCE PRODUCTS

Robex S.A. (Pty) Ltd
PO Box 2082, Boksburg, South Africa, 1460
Unit 2, 6 Middle Muir Roads, Anderbolt; Boksburg, South Africa, 1459
Tel: +27 (0) 11 892-2565 / 2604 Fax: +27 (0) 11 917-1474

CAUTION:- Always store can upright in cool, dry conditions

- Harmful by irritation. Irritating to eyes, respiratory system & skin. In case of contact with eyes or skin wash immediately with plenty of water.
- Use in well ventilated areas away from sources of ignition.
- Keep out of reach of children.
- Always wear gloves, safety glasses & suitable clothing



RK Robex S.A.
WORLD CLASS REPAIR & MAINTENANCE PRODUCTS

Robex S.A. (Pty) Ltd
PO Box 2082, Boksburg, South Africa, 1460
Unit 2, 6 Middle Muir Roads, Anderbolt; Boksburg, South Africa, 1459
Tel: +27 (0) 11 892-2565 / 2604 Fax: +27 (0) 11 917-1474