

### TECHNICAL DATA SHEET

# SX FLAMEGUARD FIRE RETARDANT HAND HELD EXPANDING FOAM

SX Flameguard Fire Retardant Hand Held Expanding Foam is a flame resistant, one component polyurethane foam curing by air moisture applied with annexed straw. Flame resistant only in between solid mineralic or metal construction materials. Gap depth and width maximum 40mm. Certified by MPA Bau Hannover ABP-No. P-NDS04-499. SX Flameguard Fire Retardant Hand Held Expanding Foam has been tested according to the Dutch NEN6069:1997-norm to meet special fire resistance in building systems (related to European norm EN1366-4)

#### **USES**

FILLING large, irregular or awkward gaps where the foam will expand to completely fill the cavity. FIXING window frames loose tiles and boards. INSULATING between brickwork and cladding, around ductwork and through cavities carrying pipes and cables. BACKING in low expanding joints, can be used as a backing material in all types of sealant applications.

**COLOUR:** Pink

**PACKAGING:** Hand Held 700ml packed 1 x 12

#### **PREPARATION**

Ensure surfaces to be treated are free from grease, dust and loose material. **IMPORTANT** - moisten surfaces well before use as this improves adhesion and finished cell structure of the foam.

#### **APPLICATION**

METHOD - Shake the can intensively at least 20 times prior to use. Remove cap and screw the adapter firmly onto the valve. To apply foam TURN THE CAN UPSIDE DOWN and press the adapter. Only use in temperatures of + 5°C to + 30°C. FILLING – Half fill the cavity and 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 - approximately 24 hours.

Page 1 of 3

DODWORTH BUSINESS PARK DODWORTH BARNSLEY SOUTH YORKSHIRE S75 3SP

TELEPHONE: 01226 771600 FACSIMILE: 01226 771601 e-mail info@siroflex.co.uk www.siroflex.co.uk



#### SX FLAMEGUARD FIRE RETARDANT HAND HELD EXPANDING FOAM CONTINUED

#### **FINISHING**

Can be cut, sawn, plastered or painted when cured. It is the user's responsibility to dispose of all packaging correctly. Cured PU Foam can only be removed mechanically.

#### LIMITATIONS

Care should be taken to protect surrounding surfaces. When exposed to sunlight apply sealant or render within 7 days as the foam is not resistant to ultra violet light. Not suitable for applications under water. It is the users responsibility to determine suitability.

#### **HEALTH & SAFETY**

#### EXTREMELY FLAMMABLE HARMFUL

#### CONTAINS DIPHENYLMETHANEDIISOCYANATE, ISOMERS AND HOMOLOGUES

Extremely Flammable. Harmful by inhalation. Irritating to eyes, respiratory system and skin. Limited evidence of a carcinogenic effect. May cause sensitisation by inhalation and skin contact. Harmful: danger of serious damage to health by prolonged exposure through inhalation. Keep out of the reach of children. Keep container in a well-ventilated place. Do not breathe aerosol. Do not empty into drains, dispose of this material and its container at hazardous or special waste collection point. Wear suitable protective clothing and gloves. In case of accident or if you feel unwell, seek medical advice immediately (show label where possible). Use only in well ventilated areas. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water. Contains isocyanates. See information supplied by the manufacturer. Pressurised container-protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep away from all sources of ignition – No smoking. Build up of explosive mixtures is possible without sufficient ventilation. Persons already sensitised to diisocyanates may develop allergic reactions when using this product. Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product. This product should not be used under conditions of poor ventilation unless a protective mask with an appropriate gas filter (i.e. type A1 according to standard EN14387) is used.

#### **PRECAUTIONS**

Use in a well ventilated area away from all sources of ignition, including pilot lights. Protect skin during use. Always wear gloves and safety glasses. Wear suitable workwear. Cover carpets and household furnishings before use. Keep out of reach of children. Follow instructions carefully.

#### LIABILITY

The information given is the result of our tests and experience and is believed to be accurate and reliable. However, as Siroflex Limited cannot know all the uses its products may be put to, it is the users responsibility to determine suitability of use.



## SX FLAMEGUARD FIRE RETARDANT HAND HELD EXPANDING FOAM CONTINUED STORAGE

Always store and transport **UPRIGHT** in cool, dry conditions. Do not expose to temperatures above 50°C.

TECHNICAL DATA	DIMENSION	SX FLAMEGUARD HAND
		HELD EXPANDING FOAM
Basis		polyurethane
Foam colour		pink
Raw Density	Free foamed	approx. 15 - 20 Kg/ m <sup>3</sup>
Tack-free	at +20°C/50% RH	approx. 12 minutes*
Cutting time (Ø 20mm)	at +20°C/50% RH	approx. 40 minutes*
Cured after	at +20°C/50% RH	approx. 85 minutes*
Thermal conductivity (mW/m.K)	DIN 52612	approx. 0.035 W /mK
Sound absorption	Lft 167 31008/Z2	up to 56 dB
Temperature resistance	after curing	-40°C / +90°C
Compression strength at 10%	DIN 53421	approx. 3 N /cm <sup>2</sup>
compression		
Application temperature		+5°C to +25°C (ideal +20°C)
Shelf life	cool, dry, upright	12 months
Fire classification	DIN 4102 – part1	Fire Class B1
		Class E according to EN13501-1

RH = relative humidity

Full health and safety data information can be downloaded from www.siroflex.co.uk.

<sup>\*)</sup> depending on temperature and layer thickness