

SovereignSovDrain Sealing Rope

Sovereign SovDrain Sealing Rope is a synthetic butyl/rubber based extruded strip sealant



Product Code 30806094

Description

Sovereign SovDrain Sealing Rope is a synthetic butyl/rubber based extruded strip sealant. It is primarily used for sealing membrane joints, as part of the SovDrain waterproofing system

Technical Data

Colour:	DIACK
Dynamic Tensile Adhesion:	18N/cm ²
Dynamic Shear Adhesion:	14N/cm ²
90° Peel Adhesion:	7N/cm
180° Peel Adhesion:	11N/cm
Specific Gravity:	1.6g/cm³
Moisture Vapour Transmission Rate:	0.24g/m²/24hr/mm
Service Temperature Range:	-40°C to +90°C
Packaging:	Supplied as a single roll of extruded Sealing Rope on a siliconised release
	paper.
Roll Size:	

SovereignSovDrain Sealing Rope

Technical 284
Data Sheet

FEATURES

- Excellent adhesion
- Very high tack
- Remains flexible throughout service life
- Easy and accurate to use
- Very little waste and no mess
- Soft composition ensures it is highly conformable
- Good UV resistance

APPLICATION

Surface Preparation: All surfaces must be thoroughly clean, dry and free from frost, grease and loose materials.

Application: Apply direct from the reel onto one surface and press sufficiently along its length to achieve good initial adhesion. Remove siliconised backing paper and offer other surface to the Sealing Rope and push firmly to ensure an effective joint along the full length

Shelf Life: 12 months when stored in cool, dry conditions.



Important Disclaimer

The information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that product, techniques and codes of practice are under constant review and changes occur without notice. Please ensure you have the latest updated information.



Sovereign Support: 01229 870800 | www.sovchem.co.uk

FIND US HERE

