Sarna Seam Cleaner Seam Cleaner for Sarnafil G/S (PVC) Membranes

Product Description	Cleaner based on organic solvents (paraffin)
Uses	Sarna Seam Cleaner is used to prepare seams of Sarnafil [®] G/S (PVC) membranes for hot air welding. Sarna Seam Cleaner is also suitable as general purpose cleaner to remove light dirt or bitumen residue from Sarnafil [®] G/S membranes.
Characteristics / Advantages	Improves hot air welding and seam qualityDissolves light surface dirt

Product Data

0)

Form	
Consistency	liquid
Colour	blue
Packaging	Tin: 5 L Packing unit: Single container
Storage	
Storage Conditions	Store in dry conditions at temperatures between 0 °C and + 30 °C. Safety regulations regarding storage and handling of dangerous goods must be observed.
Shelf-Life	24 months from date of production if stored properly in original, unopened and undamaged sealed container. Expiry date on container.



Chemical Basis	Mixture of organic solvents
Density	~ 0.78 kg/l (+20 °C)
System Information	
Processing Requirements / Limits	
Substrate Temperature	At least -20°C
Ambient Temperature	At least -30 °C
Limits	Dissolves thermoplastics not resistant to solvents (e.g. polystyrene, polycarbonate, acrylics).
	Do not use the cleaner to wash large areas of roof surface. Sarna Seam Cleaner is not suitable for degreasing or cleaning metal sheets or the cleaning of tools. Sarna Seam Cleaner can not be used for cleaning wet or dry adhesive residue from membranes or tools.
Processing	
Application Guidline	Based on the valid installation instructions of the relevant roof waterproofing membrane.
Application Method	Soak a clean white cloth with Sarna Seam Cleaner and then clean the seam area or surface of the membrane. The cloths should be changed frequently to avoid the spreading of dirt. In the seam areas allow Sarna Seam Cleaner to evaporate sufficiently before hot air welding.
Notes of Application / Limits	White cloths will effectively absorb dirt and the colour will not stain the membrane. Use solvent resistant gloves and eye protection glasses during application.
Tool Cleaning	Tools and equipment must be cleaned immediately after use.

Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data. REACH relevant information is available in the most recent SDS.

All data in our product information are based on our current knowledge and experience. They do not release users from careful testing of the application and strict observation of the relevant processing regulations because of the wide range of possible influences during the application and use of our products. Legally valid assurances of specific characteristics or suitability for special purposes of application other than those provided in our documentation for the specific product cannot be inferred from our information. Any protective rights or existing laws and provisions must be followed by the recipient or processor of our products at their own responsibility. Moreover our general terms and conditions of sale and guarantee are valid.



 ${\bf Sika\ Ltd}, {\rm Bankside\ 300,\ Peachman\ Way,\ Broadland\ Business\ Park,\ Norwich,\ NR7\ 0WF.}$

Tel: 01603 709360 Fax: 01603 433436 Email: sarnafilroofing@uk.sika.com

Registered Office: Sika Ltd, Watchmead, Welwyn Garden City, Hertfordshire, AL7 1BQ Registered in England: 226822



DT/EN