

SX PROFESSIONALS PU FOAM CLEANER CLEANER FOR PU FOAM APPLICATORS



PRODUCT DESCRIPTION

A unique multi functional cleaner that is designed to digest and remove uncured PU foam.

KEY BENEFITS

- For easy removal of uncured PU foam

APPLICATIONS

For easy removal of uncured PU Foam from the majority of gun grade PU foam applicators. The unique designed plastic moulding is an "all-in-one" component that includes a threaded collar with integral sealing valve and gasket. Also incorporated into the component is a removable aerosol actuator button, to spray accurate jets of cleaner directly into confined areas.

DIRECTION FOR USE

Always connect/disconnect PU foam cleaner to the applicators with the canister in the upright position and at arms length. This will avoid accidentally activating the pressurised container. AEROSOL SPRAY - With the aerosol canister in the upright position, first remove the transit cap from the top of the can. Separate the spray nozzle from the side of the can carefully, keeping the opposite retaining connection intact. At arm's length secure the nozzle to the valve ensuring the spray head is facing away from you. Hold the can inverted and push down onto the spray nozzle to operate the aerosol. Direct the spray only on to areas that require cleaning. Once finished remove the spray nozzle and replace the transit cap for safe storage. GUN APPLICATOR - First, ensure all traces of foam residue are dissolved completely from around the gun valve area using the spray method above. Remove the spray nozzle. With the gun pointing away from the body, turn the gun applicator upside down and at arm's length, screw the upright canister onto the inverted gun applicator. Do not over-tighten, as this will break the integral sealing valve. Press the trigger to flush the solvent through the gun for at least 5 seconds, ensuring the gun outlet tip is thoroughly cleaned. To disconnect, place the canister upright at arm's length with the gun pointing away from the body, unscrew the canister whilst pressing the trigger to ensure there is no build-up of the aerosol gas. Collect all waste material into a suitable container and dispose in a safe manner. Do not attempt to clean applicators that are blocked with cured PU foam. Always test first on an invisible spot. PU-Foam Cleaner might be aggressive on sensitive substrates and paints and coatings.

TECHNICAL SPECIFICATIONS

| Application Temperature | +10°C to +35°C |
|-------------------------|----------------|
| Base | acetone |
| Density | 0.781 |

PACKAGING DESCRIPTION

For product specifications, please refer to the Product Detail Page

HEALTH & SAFETY

Product Safety Data Sheet must be read and understood before use. These are available on request and via our websites

LIMITED WARRANTY

Siroflex warrants that its product complies, within its shelf life, to its specification.

DISCLAIMER

All information in this document and in all our other publications (including electronic ones) is based on our current knowledge and experience and is the exclusive (intellectual) property of Bostik. No part of this document may be copied, shown to third parties, reproduced, communicated to the public or used in any other way without Bostik written consent. The technical information in this document serves as an indication and is non-exhaustive. Bostik is not liable for any damage, either directly or indirectly, due to (editorial) errors, incompleteness and/or incorrectness of this document. This includes, but is not limited to, incompleteness and/or incorrectness due to technological changes or any research conducted between the date of publication of this document and the date on which the product is acquired. Bostik reserves the right to amend the wording of this document. Bostik cannot be held liable for any damage, either directly or indirectly, due to the use of the product(s) depicted in this document. The user must read and understand the information in this document and other documents relating to the products prior to the use of the product. The user is responsible for performing all the requisite tests to make sure that the product is suitable for its intended use. We have no influence in what way the product is applied and/or any circumstances relating to events occurring during storage or transport and therefore we do not accept any liability for damage whatsoever. All deliveries are made exclusively in accordance with our general terms of conditions which have been filed at the Dutch Chamber of Commerce.

