PRODUCT DESCRIPTION
EVERBUILD® Dual Purpose Foam Cleaner is an aerosol product containing a solvent for cleaning all uncured PU foams. It attaches to gun foam applicators for purging through; also includes a spray nozzle for use without applicator to remove wet foam from the outside of the gun and from most building substrates.

USES
- Cleaning PU foams from guns and nozzles.
- Cleaning spilt PU foam from surrounding areas.

CHARACTERISTICS / ADVANTAGES
- Contains separate nozzle, hence may be used to clean both guns and DIY grade nozzles.
- Enables expensive guns to be reused time after time.

PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Packaging</th>
<th>500ml aerosol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shelf Life</td>
<td>Use within 12 months</td>
</tr>
<tr>
<td>Storage Conditions</td>
<td>Store in cool dry conditions between +5°C and 25°C.</td>
</tr>
</tbody>
</table>

APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION
When cleaning spilt/excess foam, ensure surrounding areas are protected with impervious masking tape to prevent attack by the solvents in this product.

APPLICATION METHOD / TOOLS
The following are recommended tips for cleaning foam in all common situations.
If foam in a gun is allowed to cure, the gun will become completely useless, as no solvent will dissolve PU Foam once cured. The following guidelines are given to avoid unnecessary cost of replacement.

1. Gun foam may be left attached to a gun for a maximum of 7 days after use. If left for longer, there is a risk of the foam curing from the nozzle inwards or propellant leaking out. If foam is left attached to the gun, spray EVERBUILD® Dual Purpose Foam Cleaner over the outside of the discharge nozzle before storage to remove any residues which may seize up the valve.

2. When you have finished using foam on a project, and do not intend to use the gun again within 7 days, remove the foam can (CARE – GLOVES/GOGGLES). When you have read the usage/safety instructions on the can, attach EVERBUILD® Dual Purpose Foam Cleaner to your gun by screwing the canister onto the gun adapter until it will go no further, taking care not to cross thread or over tighten the canister. Pull the trigger on the gun to release the solvent into the gun barrel and discharge the solvent into a suitable container for disposal. Only stop discharging the cleaner when the solution being ejected from the gun is completely clear. Leave the EVERBUILD® Dual Purpose Foam Cleaner attached to the gun for 5 minutes to allow the solvent in the gun to work on the residues inside. Pull the trigger once again until only clear solvent emerges. Leave for a further 5 minutes and repeat this process 2 or 3 times until the gun is completely clear.
The following directions will also help prolong the life of your gun:

- When replacing empty foam can with a full one, always clean the threaded adapter ring on the gun with EVERBUILD® Dual Purpose Foam Cleaner.
- Never dismantle a gun.
- Never try to clean a gun with water. This will cure the foam instantly and leave the gun useless.
- When using DIY grades, attach free red nozzle to foam cleaner and squirt foam down plastic nozzle until clean.

Use EVERBUILD® Dual Purpose Foam Cleaner to clean up spilled foam immediately. Check compatibility with surfaces in question before use.

LIMITATIONS

- Will only clean uncured foam.
- Cured foam must be removed mechanically.

VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

ECOLOGY, HEALTH AND SAFETY

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika’s current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika’s recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product’s suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.