



Never compromise on quality!

# PREMIER PU FOAM APPLICATOR

European Manufactured PU Foam Gun



# PU FOAM & ADHESIVE RANGE

## **Description:**

A high quality, hard wearing professional polyurethane foam gun for use with PU foam and adhesives. Manufactured in Europe.

### **Benefits:**

- Light and balanced.
- Black PTFE coated brass gun body and adapter for easy and quick cleaning.
- High specification components including long life seals and a ground stainless steel needle give over 300,000 cycles of trouble free performance.
- Solvent resistant handle with ergonomic grip.
- Rubber plug for nozzle protection.

For use with gun grade PU foams and aerosols. With the foam can upright, screw the gun firmly on to the can. Invert the can and shake according to manufacturers instructions. Foam output can be controlled by the flow regulator at the back of the gun. Simply twist this until the required application rate is achieved. Press the trigger and gun foam into area to be filled.

After use, clean the tip of the gun with Bond It PU Foam Cleaner. Always leave the foam can mounted on the gun. Always close the regulator valve when the gun is not in use.

To change a can, unscrew the empty can with the can in an upright position. Any foam spillage should be cleaned with Bond It PU FOAM CLEANER or Bond It MULTI-WIPES. before attaching the new can. Keep the new can in an upright position as before.



### Cleaning

To fully clean the gun, attach the can of Bond It FOAM CLEANER onto the gun and discharge until all the foam is expelled. Leave the gun to stand for a few minutes with the foam cleaner can attached. Then flush again to remove all residues of foam.

If you experience any foam leaking out at the base of the trigger during application, clean off the area and tighten the screw clockwise using a small spanner to seal the join.

This gun is supplied with extension pipes and shaped nozzle attachments which simply fit over the barrel.

### Size

Universal size, fits any standard PU foam canister.

### **Disposal of Containers**

Do not leave empty packaging where it could be harmful to children, animals or the environment. Remove any waste to a central disposal point in accordance with local regulations.

If using GUN CLEANER or PU FOAM do not pierce cans once content has been used up as they are pressurised containers. In the event of spillage remove all sources of ignition, ventilate the area, remove people from confined areas. Material should be mopped up immediately with an inert absorbent material such as sand.

### **Health & Safety**

Please refer to separate material safety data sheet for full handling, use and storage instructions. Keep out of reach of children. It is the users responsibility to determine suitability for use. If in doubt contact our Technical Department for advice.

Note: this information is for general guidance only, since site conditions and labour are beyond our control. It is recommended that users make their own tests to determine suitability.

Specification Summary	
Total Weight	330g
Barrel Length	200mm
Barrel Material	PTFE coated brass

### **Product Details:**

Colour:	Black
Code:	BDEFA
Size:	Universal
Barcode:	5060021372192*

\*New barcode will be assigned on next reprint of boxes: 5056437400734

Part of the Bond It PU Foams & Adhesives Range



**BOND IT** 

Head Office: Unit G16 River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN.

Telephone: +44 (0)1422 315300 Fax +44 (0)1422 315310 Email: salesuk@bonditgroup.com Website: www.bonditgroup.com

bond it

clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the

fitness or suitability of the products for a particular purpose.

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary

> V1 19/07/17 Supercedes: V



