



DIRECTION FOR USE:

1. Take a can of **ADINO GUN grade PUF** and shake vigorously.
2. Screw can onto adapter of gun (not too tight).
3. Release the flow adjustment screw lightly and dispense foam immediately to fill the entire gun with foam.
4. The **ADINO PUF GUN** is now ready for use.
5. Foam output can be controlled with flow adjustment screw.

AFTER USE:

1. Leave gun filled with foam after use. Always keep a filled can of **ADINO PUF 1K GUN** on the gun.
2. Tighten the flow adjustment screw completely. Do not empty the gun. Gun must always be filled with foam; otherwise foam is cured by humidity in the air.
3. Store can straight up (gun on top of can).

USE ADINO PUF GUN AGAIN:

1. Shake the can vigorously (keep hold of the gun).
2. Remove cured foam at the tip of the nozzle carefully with a small, sharp knife.
3. Release the flow adjustment screw lightly and dispense foam immediately until the flow of foam is correct.
4. The gun is now ready for use.
5. Foam output can be controlled with trigger of the gun.

**REPLACE OF THE CAN ADINO PUF 1K GUN:**

1. Check if can is empty by dispensing foam in a dust-bin until no more foam is released.
2. Take a new can of ADINO PUF 1K GUN. Shake vigorously.
3. Unscrew the empty can (keep valve opening away from you), remove released foam from adapter and replace the empty can immediately by a new one without using cleaner.
4. Dispense foam immediately to fill the extension tube.

CLEANING THE ADINO PUF GUN AT THE TIMES OF INTERRUPTION:

1. Unscrew the can of ADINO PUF 1K GUN (keep valve opening away from you).
2. Take a can of ADINO PUF CLEANER and screw the can on to the gun.
3. Pull the trigger to fill the gun with cleaner.
4. Cleaner has to remain in the gun for about 15 minutes.
5. Pull the trigger again to refill the gun with cleaner.
6. Unscrew the can ADINO PUF CLEANER.
7. Wipe superfluous cleaner from adapter with a tissue. Spray adapter with Vaseline Spray to grease the screw-thread.
8. Screw the can ADINO PUF 1K GUN on the gun.
9. Pull trigger of the gun again until foam is released and cleaner completely removed.
10. The gun is now ready again for use.

NOTE : "The information contained herein is offered in good faith based on STRONGMAN CHEMICALS's research and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information shall not be used in substitution for customer's tests to ensure that STRONGMAN CHEMICALS's products are fully satisfactory for your specific applications. STRONGMAN CHEMICALS's sole warranty is that the product will meet its current sales specifications. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. STRONGMAN CHEMICALS's specifically disclaims any other expressed or implied warranty of fitness for a particular purpose or merchantability. STRONGMAN CHEMICALS's disclaims liability for any incidental or consequential damages. Suggestions of use shall not be taken as inducements to infringe any patent. Technical indications and data appearing in this brochure are based on our current knowledge and experience and we decline all responsibility for consequences derived from inadequate use. Therefore, our guarantee is limited exclusively to the quality of the product supplied. This technical information can be modified without notice. If necessary request it periodically."

STRONGMAN CHEMICALS

A Unit of Agape World Pvt. Ltd.

A-305, Patel Paradise CHS, Sector: 35E, Kharghar, Navi Mumbai, Pin: 410210, Maharashtra, India

E-mail : info@strongmanchemicals.com | Web : www.strongmanchemicals.com | Customer Care : 9619783727

Web : www.agape.world

