TECHNICAL DATA SHEET

ADFOAM CLEAN 500

CLEANER FOR GUN AND POLYURETHANE FOAM

DESCRIPTION

ADFOAM CLEAN 500 is a ready to use cleaning aerosol can for use for ADFOAM guns and uncured polyurethane foams

TECHNICAL DATA

Base	acetone
Consistency	Clear liquid

APPLICATION

• Method: see label

• Application temperature: 5°C to 30°C (41°F to 86°F)

• Clean: dry cloth

CHARACTERISTICS

- Used in conjunction with ADFOAM guns and the foam applicator as a cleaning fluid
- Contains solvents
- Can be used with normal cans due to the attachable spray nozzle

APPLICATION AREAS

- Cleaning of the guns
- Cleaning of the valves of the polyurethane foam aerosol
- Removal of uncured foam (verify compatibility with substrates before)

PACKAGING

• 500ml can

STORAGE

ADFOAM CLEAN 500 has a shelf life of 24 months when stored in its unopened original packaging in a dry place at a temperature between 5°C - 25°C (41°F - 77°F).

CAUTION

Always consult SDS (Safety Data Sheet) before using the product. Apply usual hygienic rules. Always test the product on your application before use. For industrial use only. For more information, please contact your technical representative.



ADFOAM CLEAN 500

CLEANER FOR GUN AND POLYURETHANE FOAM

IMPORTANT

READ CAREFULLY

The information and recommendations contained herein are derived from our research and information from other reliable sources. This data applies only to our products and not when used with other products. We believe in the reliability of our information. However, no guarantee is offered to that effect. It is the responsibility of the buyer to verify this data according to their own operating conditions to ensure that they conform to the purpose for which the product is intended, even before using it.

THE WARRANTY OFFERED BY ADFAST SHALL BE LIMITED TO THE REPLACEMENT OR REIMBURSEMENT OF THE PRODUCT IF THEY HAVE BEEN DEFECTIVE. NO OTHER IMPLIED OR EXPRESS WARRANTY APPLIES. ADFAST DISCLAIMS ANY OTHER LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

2022-04-07 www.adfastcorp.com