

AERO NETT MOUSSE PU

CLEANER FOR FOAM AND GUN

1. PRESENTATION

AERO NETT MOUSSE PU is a **powerful and essential solvent-based cleaner** designed to clean PU expanding, adhesive and construction foams.

AERO NETT MOUSSE PU is fitted with a tip (red valve) for spraying the product, and with an adapter designed to be screwed onto the standard spray guns of various aerosol foams.

2. ADVANTAGES

- AERO NETT MOUSSE PU is multi-purpose and very easy to use.
- Simple, guick and economical application.
- · Free of methylene chloride.
- Very effective.
- Preserves the ozone layer (contains a non-reactive propellant).
- Product not subject to R40 labelling (limited evidence of a carcinogenic effect).

3. AREAS OF APPLICATION

- Quick cleaning of internal and external parts of foam guns.
- · Cleaning of fresh, non-hardened foam stains.
- Removes the following from substrates not sensitive to solvents: tar, adhesive residue, grease, ink, felt pen marks, etc.
- Can dissolve polystyrene.

4. INSTRUCTIONS

Always hold the aerosol can upright while spraying.

Cleaning the gun:

It is recommended to unscrew the aerosol foam gun after each use.

Press the trigger to relieve the pressure.

Attach the red tip to the valve of **AERO NETT MOUSSE PU**.

Spray the cleaner on the external parts and on the valve of the foam can.

Then remove all fresh, non-hardened foam stains with a cloth.

Remove the red tip of AERO NETT MOUSSE PU and screw the gun nozzle onto it.

Press the trigger.

Leave to act and shake the assembly for 10 seconds.

Repeat the process until no more foam comes out.

Cleaning fresh foam:

Attach the red tip cap to the valve, spray the cleaner on fresh, non-hardened foam stains. Wipe with a cloth.

Application temperature: +5℃ to +30℃





du bâtiment

AERO NETT MOUSSE PU

CLEANER FOR FOAM AND GUN

5. CHARACTERISTICS

Appearance: thin liquid

Density: 0.7
Aerosol can capacity: 650 ml
Net volume: 500 ml

Preserves the ozone layer

Flammable product

(For more information, please refer to paragraph 9 of the safety data sheet).

6. SAFETY OF USE

- See the product's Safety Data Sheet at www.quickfds.fr.
- Follow usual occupational hygiene procedures.
- · Wear gloves and safety glasses.
- Once hardened, the foam can only be removed using mechanical means.
- Always store the aerosol can upright.
- Follow the instructions relating to the storage and handling of gas-filled pressure vessels.
- Caution: do not apply on substrates sensitive to solvents such as plastic, Plexiglas, paint, etc.

The details provided in this Data Sheet are given in good faith, for information purposes only. They shall not in any case constitute a guarantee on our part, or engage our responsibility when using our products. This Data Sheet supersedes all previous versions. Compagnie France Chimie reserves the right to make changes to its products and to this data sheet without prior notice. Our clients shall ensure, before any implementation, that these instructions have not been replaced by a more recent version that takes into account new technical data.

Product solely intended for professional use.

