# TECHNICAL DATASHEET – Gun Foam Cleaner



# Foam Cleaner - VA0002, VA0009, VA0010

Cleaning spray for the removal of uncured construction foam from tools and surfaces.

# Fields of applications

Used for the removal of uncured construction foam from clothes and tools as well as for the immediate inside and outside cleaning of foam gun after its use. Cleaning of window frames, windowsills, doors, jambs, etc. from uncured construction foam during work.

## **Application conditions**

Air temperature during use 14F to 86F.

#### Instruction for use

Use the spray nozzle on the container to remove foam from clothes and surfaces. In order to clean foam gun from inside, connect the container of the cleaning agent with the gun, by holding the gun handle with one hand and turning the upright container with the other hand. Make sure that the gun is not pointed to persons when turning it. Only after connection, turn the container together with the gun in the working position, i.e. upside down. Shake the container and clean the gun by pressing the trigger, until there is no foam in the outcoming cleaning agent. Handle with special care as the cleaner contains inflammable gas. Not suitable for the removal of cured foam.

#### Cleaning

Cover with inert absorbent (e.g. sand). Collect and place in a suitable container or let vaporize.

#### **Product properties**

Solvent: acetone.

Propellant: dimethyl ether.

#### Storage

Can must be stored and transported in vertical position. Store in a cool and dry place. Store at temperatures 41F - 86F. Storage life 12 months.

### Safety instructions

Inflammable. Keep out of reach of children. Use in rooms with good ventilation only and do not smoke. Take precautionary measures against static discharges. Aerosol can must not be stored and used at temperatures over 122F. Do not use near fire.

Detailed safety information is available on safety data sheet (SDS).

#### **Seal Spray Foam**

5717 Salmen St Phone: 504-734-1315

New Orleans, LA 70123 Website: www.sealsprayfoam.com

USA