

Technical Sprays

Cleaners and Degreasers

Stove Glass Foam Cleaner

powerful foam cleaner | environmentally neutral

The powerful Stove Glass Foam Cleaner easily removes soot. dust, ashes, and other dirt from fireplace glass panes. It immediately takes effect after application and removes even stubborn stains from the stove glass fast and without tedious scrubbing. The Stove Glass Foam Cleaner is equally suitable for tiled stoves and fireplaces as well as other fireplace systems - whether it is a pellet, wood- or coal-burning stoves. Despite the powerful cleaning effect of the foam spray, it is gentle on the environment: The foam cleaner is environmentally neutral, biodegradable, free of phosphate and formaldehyde, and free of corrosive and caustic substances.

Technische Daten

Specific properties

biodegradable

Processing

- Shake Stove Glass Foam Cleaner well before use Apply generously to the cooled down stove glass from a distance of approx. 25 cm • Allow Stove Glass Foam Cleaner to take effect for approx. 1-2 minutes • Dry with a clean paper towel
- Done! In case of stubborn dirt, the procedure should be repeated or the foam cleaner should be allowed more time to take effect. *Only use on cooled down fireplace.

Storage

Pressurized container. Protect from direct sunlight and temperatures above +50°C.

Instructions for use

When using WEICON products, the physical, safety-related, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Available sizes

10058983 Stove Glass Foam Cleaner, 400 ml

Conversion table

 $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$ Nm x 8.851 = lb·in mm/25.4 = inch $Nm \times 0.738 = Ib \cdot ft$ μ m/25.4 = mil $Nm \times 141.62 = oz \cdot in$

 $N \times 0.225 = Ib$ mPa·s = cP

 $N/mm^2 x 145 = psi$ $N/cm \times 0.571 = Ib/in$ $MPa \times 145 = psi$ $kV/mm \times 25.4 = V/mil$



The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the requested properties are recommended. A claim cannot be derived from them.