

Carbon Stripper

Hi-temperature Grill & Hood Cleaner

Description

Carbon Stripper GBF- 118 effectively removes heavy deposits of grease, fats and carbonized soil at high temperatures (from 100°C). It cleans grills, ovens, mini clams, toasters, flat grills and panini grills without having to wait until the surfaces are cooled down.

Key properties

- Specially formulated to provide best performance at close to an appliance's normal operating temperature.
- Effective grease cutting at high temperatures; minimum recommended 100°C.
- · Highly concentrated.
- Viscous liquid.
- · Biodegradable.

Benefits

- Saves overall cleaning time due to ability to use at high temperatures; cooling down of appliance is not needed.
- Very cost effective in use due to concentrated nature and ease of rinse.
- Kind to surfaces; it can be also used on aluminum surfaces.

Use instructions

Instructions for the grills:

- 1. Switch off the grill. If venting system is present make sure it is switched on.
- 2. Put 60 100 ml into the dip tray. Apply evenly to the cooking surfaces whilst still hot with a no-scratch pad and holder. Minimum recommended temperature is 100° C.
- 3. Allow it to stand for 5-10 min depending on soil level.
- 4. When all surfaces are clean, continually rinse with fresh hot water (never use cold water) until the grill plate has cooled sufficiently to remain wet.
- 5. Wipe all surfaces with a damp grill cloth and allow to air dry.

Never place the bottle or the dip tray onto a hot grill surface.

Instructions for the toaster and panini grills:

- 1. Switch off the equipment and apply product to the cooking surface.
- 2. Follow the cleaning instructions of the manufacturer. Proper ventilation is recommended.

GBF-118





Carbon Stripper GBF- 118

Hi-temperature Grill & Hood Cleaner

Technical data

Appearance: clear dark liquid

pH neat: 11,3 Relative density (20°C): 1,25

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original, closed container and protect from extremes of temperatures.

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Product compatibility

Under recommended conditions of use, ${\bf Carbon\ Stripper\ GBF-118}\$ will not give any material compatibility issues.