# NanoPhos Intelligent Coatings

# DeSalin BBO

Biodegradable Barbeque Cleaner

#### **Product Description**

**DeSalin™ BBQ** is a powerful alkaline biodegradable cleaner. It removes stubborn stains from soot, charcoal and residues from dried or burnt fats created during grilling.

#### Recommended Use

DeSalin™ BBQ is ideal for cleaning grills, barbeques, stove tops, kitchen counters and cabinets, hoods and fireplaces.

#### Advantages

- → Biodegradable product with lemon scent
- ☆ Cleans surfaces from grease, smoke residues and stains
- ★ Easy cleaning without special scrubbing
- → Immediately active with a quick rinse
- → Does not alter the application surface

### **Technical Specifications**

Form/ Type Liquid

Colour Sub-yellow

Density 1.00 ±0.05 g/cm<sup>3</sup>

pH ▶ 13 ± 0.5

Odour Lemon

#### **Application Instructions**

Spray **DeSalin™ BBQ** on the surface and let the liquid act for a while. Scrub the surface with a stiff brush or sponge. Then rinse well with plenty of water. Repeat the cleaning process on surfaces with strong residues. Kitchen hood and filters: place the filter or the kitchen hood in a water solution with 10% **DeSalin™ BBQ**, then rinse. **Limitation:** 

Do **not** use the product on the exterior of the oven on raw aluminium, microwave ovens, ceramic hobs, kitchen worktops and generally on plastic surfaces. Do not use the material on surfaces that are excessively hot and for any application other than that recommended by the manufacturer. Contact with painted surfaces as well as aluminium surfaces should be avoided as there is a risk of damage.

Storage

Keep the containers closed, in a well-ventilated area, away from direct sun rays.

### Health and Safety

The Safety Data Sheet is available on www.NanoPhos.com or on request by contacting NanoPhos by email: info@NanoPhos.com or by phone: 2292069312.



# DeSalin BBQ

Biodegradable Barbeque Cleaner

## Available Packages

- 500ml, Plastic bottle with spray
- 4 L, Plastic can

Disclaimer: The Technical Data Sheet recommendations for the use of NanoPhos' products are based on our scientific knowledge, laboratory studies and long-term experience. The information provided must be considered indicative and subject to constant review based on specific conditions and each practical application. The suitability of the product should be examined in each case for specific use and the end user bears full & exclusive responsibility for any side effects that may arise from the incorrect use of the product.

The DeSalin™ logo is a registered trademark of NanoPhos SA