

# DEGREASER 150°C

### Degreaser for hot surfaces

Effectively removes carbonized grease from hot surfaces, allowing them to be cleaned during use without rubbing.

Suitable for use on hot surface such as planchas, ovens, deep fat fryers, frying pans and grills.

#### **METHOD OF USE**



GREEN'R Degreaser 150°C should always be applied to hot surfaces (+150°C).



Scrape away baked on residue off the hot surface with a spatula.



Apply GREEN'R Degreaser 150°C to the entire surface and distribute with a spatula.



Allow to activate for 30 seconds.



Scrape away the dirt and product residue into the collection tray.



Rinse the surface thoroughly with plenty of water after use.



#### **DOSAGE**

GREEN'R Degreaser 150°C should be used neat

#### **PRODUCT INFO**



Pack Size: Product Code: Odour: Colour: pH (undiluted): Shelf life: 1L 341 Slight Light Brown 13-14 2 years



For Health & Safety information, please scan the QR code provided.

#### **FEEL OUR PASSION**





## **DEGREASER 150°C**

#### **ECOLOGICAL DEGREASER FOR HOT SURFACES**



- ELIMINATES CHARRED FAT
- USE ON HOT SURFACES ABOVE 150°C
- EU ECOLABEL: BE/020/011

#### **PRODUCT DESCRIPTION**

GREEN'R offers an answer to the new, ecological hygiene standards with an extensive range of well-performing eco labelled products. The products are nontoxic and do not harm the environment.

This degreaser is designed for use on grill plates that exceed 150°C, effectively eliminating baked-on and charred fat deposits from even the most heavily soiled cooking surfaces.

#### **INSTRUCTIONS FOR USE**

Apply the product to the hot surface  $(+150 \,^{\circ}\text{C})$  and spread it with a spatula. Let act for 30 seconds. Scrape and rinse thoroughly with water to remove the residue.

Caution: Read the label before use, ensure that the appropriate PPE is worn.

#### **ADDITIONAL INFORMATION**

Product code: 341 pH Level: 13-14

#### **STORAGE**

Store between 5°C and 40°C.

#### **PACKAGING**

12 x 1 Litre

#### **NON WARRANTY**

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.



