



炉洁 炉具清洁剂

炉洁炉具清洁剂用于去除不易洗掉的油脂或炉具表面因烘烤而积下的含物，是处理炉灶、烤架、烟窗、陶瓷瓦片墙地的理想选择。还可用于清洁不锈钢、铁器、橡胶和塑料。避免用于油漆、上釉、绘饰部分及锡、铝制品表面。

优点

- 高效液体炉灶、烤架清洁剂，使用方便，省时省力
- 含有高效碱剂和特种溶剂，可有效清洁油脂和积炭
- 用途广泛，除了用于炉具清洁外，还可用于多种可水洗表面如不锈钢、砖石、塑料等的清洁



产品编号
5402691

包装规格
4 x 5升

炉洁炉具清洁剂

使用说明

为达到理想效果，可先对炉灶和烤架进行加热（温度不超过90℃）。

1. 戴好橡胶手套和防护眼镜，穿上防护衣；

2. 炉灶

1) 将本品喷涂于炉灶内表面；

2) 关闭炉灶，让本品与污垢作用一段时间：热的炉灶需5 – 10分钟；冷的炉灶需20分钟；

3) 用湿布除去油脂；

4) 重新使用炉灶前需预加热10分钟。

3. 扒板（请勿用于炙热扒板上）

1) 将本品均匀喷涂于烤架表面，使之作用4 – 5分钟；

2) 用清水和毛巾清洗烤架；

4. 污垢清除干净后，再用清水充分过干净。

5. 重新使用炉灶前需预加热10分钟。

注意：

不可让本品滞留于玻璃或铝表面，以防损坏。

技术参数

外观	浅琥珀色液体	密度（20℃）	1.12
pH [1%溶液]	>12.5		

以上数据取自正常生产，不可作为产品规格使用

安全操作及储藏资料

储藏于原装密封容器内，避免温度过高或过低。

产品安全操作和废料处理的详尽资料请参见安全资料单



Optimum 282 Oven and Grill Cleaner

Optimum 282 is a light brown liquid which can be applied by brush or sprayer. During application the liquid becomes readily mobile but reforms instantly when it strikes a surface so it will easily adhere to the vertical walls of an oven.

It is a blend of complex surfactants, alkaline detergent compounds and heavy duty solvents, with a unique gelling agent which imparts the thixotropic characteristic. This blend is chemically stable but over prolonged storage there may be a slight reduction in the viscosity but this in no way affects the efficiency of the product.



Benefits

- Heavy duty formulation
- Non- flammable
- Fast-acting.

SKU Code

5402691

Pack Size

4 x 5L

Optimum 282 Oven and Grill Cleaner

Use instructions

Optimum 282 is used neat in conjunction with a suitable sprayer or brush. It is formulated specifically for removing the deposits which build up on the surface of ovens, griddles, grills and other heavy duty cooking equipment. It should not be used on aluminium, painted surfaces, zinc or tinned surfaces. It can be used on stainless steel, mild steel, cast iron, vitreous enamel, glass, PIFE, ceramics and most plastics.

Technical data

Appearance	Clear light brown gel	Relative density [20 °C]	1.12
pH [1% solution]	>12.5		

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

Safe handling and storage information

Store in original container. Avoid extremes of temperature.
Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.