



Oilgon Grill & Oven

Very powerful degreaser for Oven & grills

		<u> </u>				
Description	OILGON GO is a degreaser product extremely powerful, aimed at cleaning and degreasing of oven, furnaces an					
	particularly dirty cooking plates. OILGON GO decomposes and removes burned surfaces on cooking plates barbecues and grills. OILGON GO can be used in the kitchen provided you follow the instructions of the safety sheet and the					
					regulations in force (exhaustive rinsing of surf	·
				Main usage	OILGON GO is intended for large-scale, heavy-duty cleanups, recommended for the following applications:	
 Industrial oven and furnaces from the food industry, professional kitchen from hotels, restaurants and 						
collectivities						
 Cooking plates with burned waste 						
Barbecue and Grills						
OILGON GO is safe and effective on almost any material, including stone and masonry, metals, plastics						
Environment	OILGON GO is safe for the environment. OILGON GO is water-soluble, so it is a snap to clean up. In breaking down					
	the molecular structure of grease and oil, it produces a dilute, non-toxic and readily biodegradable solution that					
	can be rinsed away with plain water and disposed of, leaving no residues. OILGON GO has no volatile vapors and					
	virtually no odor. Since it has no flash point and is non-combustible, it is perfect for enclosed area applications, so					
		GON GO has no phosphates, chlorinated solvents, butyl or halogens.				
Physical	Characteristics	Specifications				
Characteristics	Physical aspect	Light yellow Liquid				
	Density at 20°C	1,300 kg/l				
	pH	14				
	Viscosity	1 mPa.s at 20°C				
	Flash point	N/A				
	Stability	2 years (min) in normal conditions Composition				
	Sodium Hydroxide Between 15 and 30%					
	C8-10 D-glucoside	< 5%				
Application and	Burned Fat/Grease/Waste (oven, furnace, grill, barbecue)					
storage	Use product pure or at maximum with 50% concentration (1 part of product for 1 part of water)					
	All greasy surfaces					
	Use diluted product at 10% concentration (1 part of product for 9 parts of water)					
	ose diluted product at 10% concentration (1 part of product for 9 parts of water)					

storage	Use product pure or at maximum with 50% concentration (1 part of product for 1 part of water) All greasy surfaces	
	Use diluted product at 10% concentration (1 part of product for 9 parts of water)	
	Store in a cool place (5 – 40 °C)	
Incompatibility	Avoid long contact with Aluminum surfaces (rinse quickly)	
Technical	The company representatives are at your disposal to propose advises and assistance for the lab tests and	
services	determine the correct product and best application. A technical assistance can also be proposed during industrial	
	trials.	
Health and	During manipulation, one must at least wear protection glasses and gloves. It is imperative to review the safety	
safety	datasheet, available on request.	
Conditioning	The standard conditioning available are: 5 liters cans	
Origin	The product is manufactured in Belgium	

Tel: +32 2 343 61 32 sargo@skynet.be