

GRIME OFF

GRIME&GREASE

TECHNICAL INFORMATION GUIDE

DEFINITION: Biodegradable Gel Degreaser.

COMPOSITION: Sodium Hydroxide, wetting and degreasing agents, Surfactants and Sequestrants.

FEATURES: A gel form cleaner and degreaser whose formulation is effective in removing charred food residue from ovens, stovetops, cooking utensils, and stainless steel appliances. The gel composition clings to surfaces prolonging the active action period which improves cleaning results.

INSTRUCTIONS: Apply **Grime off** directly to the surface to be cleaned using a synthetic or poly base bristle brush, allow to dwell from 5 to 30 minutes depending on the severity of the grease and/or grime to be removed. Remove using a soft fibered cloth. Rinse with water. Repeat if necessary.

PRECAUTIONS: **Grime off** should not be used on aluminum, chrome or painted surfaces. Test in an inconspicuous place to determine results and/or reactions. This product contains caustic agents that will cause irritation with direct contact to the eyes or skin. Always use rubber gloves when in contact with this product.

PACKAGING: 3.5 liters (.925 gallon), 19 liters (5.01 gallons) & 200 liters (52.83 gallons).

Grime Off is made for use on surfaces where regular degreaser cannot dwell with proper concentration. The perfect application is to be used on vertical surfaces to remove grease and grime.

PROPERTIES

Physical State	Gel
Color	Semi Transparent
Fragrance	Strong
PH	13±1
Solubility in Water	Limited
Rinse	100%
Viscosity	Gel
Density	1.140 ±0.200g/ml
Toxic Classification	Highly Toxic
Phenol Coefficient	N.A.
Protective Equipment	Rubber Gloves
Boiling Point	78
Ross Miles Foaming	N.A.
Shelf Life	1 Year
Chemical Reaction	Do not mix
Effects to packaging	None
Physical Separation	No
Stability	Stable

STORE IN A COOL AREA. KEEP AWAY FROM FIRE

Biodegradable

For more information visit our website at: www.technogreen.us