

DEGREASER



Environmental Sanitation Chemicals Since 1964  
**North Woods<sup>®</sup>**  
**Superior**  
 CHEMICAL CORPORATION

Environmental Health & Sanitation Chemicals

# Technical Data

# BIG GREEN GC

Environmentally Safe Floor Cleaner Concentrate

### DESCRIPTION

Big Green GC is North Woods® latest breakthrough in environmentally safe, extreme concentration, detergent compression technology. It's biodegradable, earth safe chemistry allows for fantastic cleaning results without any harsh alkali, caustics, or butyls. With Big Green GC, you're buying a state of the art chemical formulation that provides unheralded cleaning results - yet is extremely safe and mild. Big Green GC's extreme concentrations yield unheard of savings. You won't believe the results, the space savings, and the economy! Big Green is certified by the Environmental Protection Agency's Design For The Environment Program. Which assures you of a stringently monitored, environmentally preferred, formulation. It contains only the finest readily biodegradable ingredients.

### USES / BENEFITS

- **Recognized by US EPA Design for the Environment**
- **Cleans and Shines at Mild pH Levels**
- **Removes Stubborn Rubber Burn Marks**
- **Contains No Section 313 Chemicals**
- **No special equipment needed to use**
- **Very Concentrated for unparalleled economy**
- **Low foaming**
- **Saves space**
- **Biodegradable**
- **No VOC's**
- **No HAP's**
- **No emission reporting**

### DIRECTIONS FOR USE

- Light Soil:** Dilute 1/2 oz. per gallon of water
- Normal Soil:** Dilute 1 oz. per gallon of water
- Heavy Soil:** Dilute 4 oz. per gallon of water
- Extra Heavy Soil:** Dilute 10 oz. per gallon of water
- Floor With Tire Marks:** Dilute 8 oz. per gallon of water
- Floor With Heavy Tire Marks:** Dilute 15-30 oz. per gallon of water
- NOTE:** This product is made with a metal corrosion inhibitor, to protect metal racking, shelves, machinery, and other metal equipment from rusting.

### SPECIFICATIONS

Appearance .....	Green/yellow liquid
Odor .....	Mild, characteristic
Density (lbs/gal)(±0.1 @20°C) .....	8.71
pH (Conc.)(±0.2 @20°C) .....	10.4
Refractive index (±0.0020 @20°C) .....	1.3745
Foam generation .....	Low
Stability (40°-120°F) .....	Stable
Freeze/thaw stability .....	3 cycles
D.O.T. classification .....	Not regulated
Biodegradable (per 16CFR260) .....	Yes
Section 313 chemicals .....	None
Volatile organic compounds (VOC)-% .....	None



**North Woods<sup>®</sup> Chemicals**

"Exclusive Distributors Of

**800.242.7694 • www.northwoodstm.com**

