

**POWER** is a highly effective concentrate. Dilution levels may vary depending on soil accumulation, surface to be cleaned and equipment used. Hot water, extended contact time, agitation, or higher pressures improve performance and reduce cleaning time. Always rinse thoroughly.

## **BIODEGRADABLE**

### **FIRST AID:**

If swallowed, drink plenty of water followed by lemon juice, grapefruit juice or diluted vinegar. See a physician. In case of contact with eyes, flush with water rinse with plenty of water for 15 minutes and then rinse with 5% Boric acid solution. If contact with skin causes irritation, wash area thoroughly with water.

#### **WARNING**

**HAZARD STATEMENTS**  
H302-Harmful If Swallowed  
H315-Causes Skin Irritation  
H320-Causes Eye Irritation



**Defining Green Cleaning**

# **BR C O W E R**

**HEAVY DUTY ALL PURPOSE CLEANER  
HIGHLY CONCENTRATED  
BIODEGRADABLE**

**WARNING: CAUSES IRRITATION**

**CAUTION: KEEP OUT OF REACH OF CHILDREN**

**NET CONTENTS ONE LIQUID GALLON / 3.785 LITERS**

**Parts POWER To Parts Water**

**A 1 to 200 C 1 to 60 E 1 to 20 G 1 to 10**

**B 1 to 100 D 1 to 40 F 1 to 16 H 1 to 6**

### **Cleaning Floors:**

Concrete, Ceramic Tile, Driveways, Magnetite, Vinyl, Rubber use dilution (B) Heavy Soil & Grease: Dilution (D) Airplanes, Buses and Trucks: Dilution (C) Printers: Pressure, Walls, and Floors use dilution (G). For heavy ink deposits use dilution (H) Automatic Scrubbing Machines: Light cleaning use (A), heavy soil and grease use (B), wax stripping use (D) Kitchen Cleaning: Oven cleaning and deep fat fryer (H), flues and canopy ducts over oven use dilution (F). For greasy floors and wooden mats use (E), walls and refrigerators use dilution (C), and for light fixtures use dilution (B). Equipment of all Kinds: Use dilution (F), stainless steel (C). To clean grease and heavy soil from stainless steel use dilution (E).

**BR  
C**

**THE RIGHT LINE FOR JANITORIAL SUPPLIES  
407-699-0300**