

# GREEN WORLD SOLUTIONS Restroom Cleaner GS

## Technical Data Sheet

### GREEN WORLD SOLUTIONS RESTROOM CLEANER GS

#### DESCRIPTION:

**Green World Solutions Restroom Cleaner GS** is specially formulated peroxide based hard surface cleaner designed to emulsify heavy soil build up on all restroom fixtures including, toilets, urinals, sinks, tile, partitions, floors and walls. Green World Solutions Restroom Cleaner is GREEN SEAL approved, nontoxic, biodegradable, alcohol free, solvent free, chlorine free and contains no VOC'S (volatile organic compounds).

#### USES:

To clean and maintain all hard surfaces in restrooms .

#### LIQUID PROPERTIES:

CONCENTRATE pH....	2
COLOR.....	Clear
DENSITY.....	8.45 #/GAL
FLAMMABILITY.....	Non-Flammable
SHELF LIFE.....	1 Year 22°C 30 Days 50°C
STABILITY.....	Freeze-Thaw Stable
ODOR.....	Mild Citrus



#### TO DISPENSE

Loosen cap and squeeze bottle until spout is filled to the 1oz mark with **Green World Solutions Restroom Cleaner GS** then pour into bucket or spray bottle filled with water.

#### DILUTIONS

Add 1oz **Green World Solutions Restroom Cleaner GS** to 32oz spray bottles or 1oz to 2 gallons of water for mop buckets.

#### TO USE

Simply spray on surface and wipe using a clean micro-fiber cloth, rag or paper towel for spray bottles or simply mop floor surface using wet mop with bucket & wringer.

#### CAUTIONS:

Highly concentrated. Avoid contact with skin and eyes. Gloves and eye protection are recommended. DO NOT use in concentrated form. Always dilute with water before application

#### Safety Reminder

Gloves and eye protection recommended.

**KEEP OUT OF THE REACH OF CHILDREN**

**In case of emergency call 1-800-535-5053**

#### EMERGENCY ACTIONS:

For external skin contact, flush with water. If eye is contacted, flush with water and seek medical assistance if irritation continues. If ingested, induce vomiting. Give large amounts of water and seek medical attention at once!



**DYNASOL**

**330 Pine St. Canton, MA**

**02021**

**781-821-8888**