



# GS Neutral Cleaner Concentrate

Concentrated pH Neutral Floor Cleaner
No harsh or abrasive ingredients to mar fine floor finishes

Optimum cleaning with no rinse required









GS Neutral Cleaner Concentrate ST-846, 72 x 2 oz.

ST-No.	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet	Pack Yield
ST-845	084507	N/A	144 x 1 fl. oz. packs	12 pounds	75	2 Gallons
ST-845E	284501	028457	10 x 12 x 1 fl. oz. packs	9.5 pounds	64	2 Gallons
ST-846	084606	N/A	72 x 2 fl. oz. packs	10.75 pounds	75	4 Gallons
ST-846E	284600	028464	10 x 10 x 2 fl. oz. packs	15.75 pounds	64	4 Gallons
ST-847	084705	N/A	36 x 4 fl. oz. packs	11 pounds	75	8 Gallons
ST-848	084804	N/A	10 x 8 fl. oz. packs	6.5 pounds	100	16 Gallons

Personal Protective Equipment: 1. Wear protective gloves.

2. Wear protective eyewear.





Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

Improper dilution or improper use of this product may result in skin and eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

# **FLOOR CARE**

GS Neutral Cleaner Concentrate is a mild concentrated pH neutral floor cleaner designed for mopping floors and for cleaning all washable surfaces. It contains no caustic, abrasive, or any harsh ingredients that mar fine floor finishes.

GS Neutral Cleaner Concentrate dissolves completely in cold water and works equally well in hard or soft water. It leaves floors sparkling clean without a film or streaks.

Packaged in source-reduced plastic packs, GS Neutral Cleaner Concentrate is formulated to meet published standards of environmentally preferable industrial and institutional cleaners. These standards require low levels of human and aquatic toxicity, high levels of biodegradability and performance, and reduced smog production potential.

# **Directions**

Empty the contents of a GS Neutral Cleaner Concentrate pack into cold water (see dilution ratios below). Use for cleaning walls, floors, or on any washable surface. Apply manually or use with automatic scrubbing equipment.

# **Dilutions**

ST-845 & ST-845E ONE PACKS

Mix one pack with 2 gallons of cold water for light duty floor cleaning.

ST-846 & ST-846E ONE PACKS
Dispenser-Free Control Systems\*

Mix one pack with 4 gallons of cold water for light duty floor cleaning.

ST-847 ONE PACKS
Dispenser-Free Control Systems

Mix one pack with 8 gallons of cold water for light duty floor cleaning.

ST-848 ONE PACKS
Dispenser-Free Control Systems

Mix one pack with 16 gallons of cold water for light duty floor cleaning.

# **Chemical Characteristics**

CHOILIGAL CHALACTOLICATOR	
Abrasive	no
Appearance	clear, yellow liquid
Biodegradable	yes
California Compliant	
Corrosive	no
Fragrance	
Non-Acid	
Non-Butyl	
Non-Flammable	
Non-Toxic	
NSF Certified	
pH (use dilution)	7.0
(concentrate)	7.5±0.5
Phosphate-Free	yes
Sara 313 Notification Required	
VOC Compliant	yes

# Ingredients

The primary ingredients in GS Neutral Cleaner Concentrate are biodegradable, nonionic surfactants.



This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.





# MATERIAL SAFETY DATA SHEET

SECTION 1 – PRODUCT/MANUFACTURER'S IDENTITY

GS Neutral Cleaner Concentrate **Product Name:** 

ST-845, ST-845E, ST-846, ST-846E, Synonyms:

ST-847, ST-848

Stearns Packaging Corporation Company:

4200 Sycamore Avenue (53714)

PO Box 3216

Madison, WI 53704-0216

800-655-5008 Phone: 608-246-5149 Fax:

Website:

www.stearnspkg.com

Formula ID Number: GL35

MSDS File Name: GS NEUT CLNR CONC

EPA Reg #: None

DOT Hazard Class: None

DOT Shipping Name: Cleaning Compounds, NOI,

liquid. Item 48580, Sub 3, Class 55 NSF Certified: C1, C2; 7/15/05; #137218

Green Seal Certified: GS-37 2009

Emergency Contact: CHEM-TEL, 800-255-3924

HAZARD RATING In Dilution Concentrate 4 = Extreme Flammability 0 0 3 = High0 2 = Moderate Health 1 = Slight 0 0 Reactivity 0 = Insignificant None None Special Hazard

Abbreviation Key: N.A.=Not Applicable, N.D.=Not Determined

# SECTION 2 – COMPOSITION / INFORMATION ON INGREDIENTS

CHEMICAL IDENTITY	CAS NO.	OSHA PEL(ppm)	ACGIH TLV(ppm)	%(Optional)
Water	7732-18-5			60 – 100
Alcohols, C9-11, ethoxylated	68991-48-0	N.A.	N.A.	5 – 10
Sodium gluconate	527-07-1	N.A.	N.A.	1 – 5
Fragrance	Proprietary	N.A.	N.A.	< 1.0
2-Methyl-4-isothiazolin-3-one	2682-20-4	N.A.	N.A.	< 0.1

SARA Section 313 Title III Notification Required: No.

# SECTION 3 - PHYSICAL DATA

Solubility in water: Complete Vapor Pressure of actives (mmHg): <0.1 pH (Concentrate): 7.5 ± 0.5 Appearance and Odor: Boiling Point: About 100°C, 212°F Clear, yellow liquid, Vapor Density (Air=1): N.D. pH (Use Dilution): 7.0 fresh scent fragrance added % Volatile: N.D. Specific Gravity: 1.030 Evaporation Rate (Water=0.3): N.D.

#### SECTION 4 – FIRE AND EXPLOSION HAZARD DATA

Flash Point (°F, °C, PMCC): Non-combustible, >200°F

Flammability: Not flammable

Extinguishing Media: N.A.

Special Fire Fighting Procedures: Use self-contained breathing apparatus and

body-covering protective clothing. Unusual Fire & Explosion Hazards: None

#### SECTION 5 - REACTIVITY DATA

Chemical Stability: Stable: X Unstable: \_\_\_\_ Hazardous Polymerization: May Occur \_\_\_\_ Will Not Occur \_\_X

Incompatibility (Materials to Avoid): None known

Conditions to Avoid: Freezing and extremes of heat

Hazardous Decomposition or By-Products: None known

#### SECTION 6 – HEALTH HAZARD DATA/FIRST AID PROCEDURES

Health Hazards (Acute and Chronic): May cause irritation to the eyes, skin, and respiratory system. Ingestion of large amounts may produce gastrointestinal disturbances including irritation, nausea, and diarrhea.

Signs and Symptoms of Exposure: Irritation of eyes and skin.

Medical Conditions Aggravated by Exposure: Prolonged or repeated exposure

can cause drying of skin.

Carcinogenicity: IARC Monographs? Yes\_\_\_\_ No\_\_X\_\_ NTP? Yes\_\_\_\_No\_X\_ OSHA Regulated? Yes\_\_\_\_No\_X\_

NOTE TO PHYSICIAN: No specific antidote. Use supportive care. Treatment should be based on judgment of physician in response to

the reactions of the patient.

**Emergency and First Aid Procedures:** 

FIRST AID/EYES: Immediately flush with warm running water for at least 15 minutes. If irritation persists, repeat flushing and obtain medical attention immediately.

**SKIN**: Immediately flush exposed area with soap and water. If irritation occurs, obtain medical attention.

INGESTION: DO NOT INDUCE VOMITING. If patient is fully conscious, rinse mouth with water and drink 1 glass of water. Obtain medical attention immediately. Never give anything by mouth if victim is unconscious or is convulsing.

# SECTION 7 – PREVENTATIVE AND CONTROL MEASURES

Ventilation: General ventilation usually adequate.

Personal Protective Equipment: Wear protective gloves. Wear protective eyewear. Eye bath. Safety shower.

Eye Protection: Use chemical safety glasses or full face shield.

Personal Hygiene: The usual precaution for the handling of chemicals must be observed.

Respiratory Protection: Not normally required under normal working/use conditions.

Other Precautions: Keep out of the reach of children. Improper dilution or improper use of this product may result in skin and eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Steps to be Taken if Material is Spilled or Released: Contain any spilled material that may be salvageable. Wash down residues with water. Dispose of material

through a sanitary sewer or as local and federal regulations permit. Waste Disposal: Comply with all local, state and federal regulations. Consult your state DNR or the EPA for specific questions. Wastewater should never enter a fresh water body without treatment. Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

Handling and Storage: Store at room temperature. Keep container closed when not in use. Do not mix with other chemicals or cleaning agents.

Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

#### SECTION 8 – OTHER REGULATORY INFORMATION

Toxic Substances Control Act (TSCA): All the ingredients are listed on the Chemical Substance Inventory.

Toxicity: Calculated Oral LD50 19,436 mg/kg

State Right-to-Know top 5 ingredients: water; alcohols, C9-11, ethoxylated; sodium gluconate; fragrance; 2-Methyl-4-isothiazolin-3-one

rev 10/24/13