



# GENERAL PURPOSE CLEANER

SKU#	PRODUCT DETAILS
CLNGPC32CN	32 oz bottle
CLNGPC32CN-6	6 bottles/case



COST-EFFECTIVE CONCENTRATE FORMAT



LOW ENVIRONMENTAL IMPACT AND MEETS ECOLOGO STANDARDS



REDUCES SHIPPING COSTS AND SAVES STORAGE SPACE



REDUCES PLASTIC WASTE BY ELIMINATING SINGLE-USE BOTTLES



# A THRIFTY, SUPERIOR CLEANING SOLUTION

A readily biodegradable, very low toxicity and VOCs, environmentally responsible purpose cleaner. Safely and thoroughly performs all cleaning applications including removal of heavy grease and soil. This moderate foam formula leaves a clean, film free surface, making it the ideal product for scrubbing and recoating without the use of harmful chemicals, such as: phosphates (promote algae blooms), EDTA (carcinogen) and NPE (harmful biodegradable intermediate). When used as directed, this general purpose cleaner aggressively removes embedded soils and scuffs in the top layers of floor finish, and prepares the surface for re-coating with minimal rinsing required.



### **SPECIFICATIONS**

VOLUME	32 oz		
QUANTITY	1 or 6 bottles/case		
WEIGHT	2 lbs		
WEIGHT PER GALLON	8.80 lbs / gallon		
SCENT	Fresh		
COLOR	Light Blue		
PH LEVELS	10.6 (concentrate), 10.2 (ready-to-use)		
DILUTION	1:32		
RINSABILITY	Excellent		
BIODEGRADABILITY	Complete		
VISCOSITY	Water Thin		
FOAM	Low		
STORAGE/STABILITY	1 Year		
FREEZE/THAW STABILITY	Keep from Freezing		
INGREDIENTS	Sodium Xylene Sulfonate - (1300-72-7), Secondary Ethoxylated Alcohol - (84133-50-6), Sodium Carbonate - (497-19-8), Sodium Iminodisuccinate - (144538-83-0), Fragrance - (N/A), Dye - (N/A), Water - (7732-18-5)		

# **EASY TO DILUTE**

1 oz chamber is marked with a 1/2 oz increment.

Transparent bottles and marked measurements make it easy to accurately pour precise amounts of concentrate.

Simply squeeze bottle to fill the 1 oz chamber and pour.



## **DILUTION GUIDELINES & DIRECTIONS FOR USE**

#### LIGHT DUTY CLEANING

#### **DILUTION: 1:128**

Dilute 1 ounce of product per gallon of water. Apply with spray, mop, sponge, or cloth to surfaces to be cleaned. If necessary, agitate to help remove excessive soils. Wipe dry with clean cloth or rinse with clean water as needed.

#### **MEDIUM DUTY CLEANING**

#### **DILUTION: 1:64**

Dilute 2 ounces of product per gallon of water. Apply with spray, mop, sponge, or cloth to surfaces to be cleaned. If necessary, agitate to help remove excessive soils. Wipe dry with clean cloth or rinse with clean water as needed.

#### **HEAVY DUTY CLEANING**

#### **DILUTION: 1:32**

Dilute 4 ounces of product per gallon of water. Apply with spray, mop, sponge, or cloth to surfaces to be cleaned. If necessary, agitate to help remove excessive soils. Wipe dry with clean cloth or rinse with clean water as needed.

Use unheated tap water when diluting product. These directions are flexible rather than specific. In many cases a more dilute solution can be used, while for extreme conditions a less dilute solution may be used.





Clean effectively while reducing your environmental footprint — our EcoLogo-certified formulas are biodegradable, recyclable, and free from harmful chemicals. A smarter choice for your space and the planet.

**LEARN MORE** 

HAZARD STATEMENTS: Causes eye irritation. PRECAUTIONARY STATEMENTS: Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Keep out of reach of children. FIRST AID: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention. IF SWALLOWED: Call a Poison Center or doctor/physician if you feel unwell. STORAGE: Store in closed container in an area inaccessible to children. Avoid contact with skin and eyes. Wash hands before eating, drinking, smoking, or using toilet facilities. Close container after use. SPILL/LEAK: Avoid walking in product. Wipe up or otherwise flush small spills to sanitary sewer. DISPOSAL: Dispose of content/ container in accordance with local, state, and federal regulations.

# **MEET THE FULL LINEUP**















	The same of the sa	deline control control	William Annu Sand	Market Control Control	mention and transf	ara ara
	General Purpose Cleaner	Non-Ammoniated Glass Cleaner	Organic Acid Restroom Cleaner	Peroxide Powered Cleaner Degreaser	All Surface Neutral Cleaner	Smoke & Odor Eliminator
PURPOSE	Ideal for scrubbing & recoats Great for all cleaning applications Everyday cleaner	Cleans & shines glass     Non-streaking	Removes stains from ceramic tile & grouting Great for everyday use Cleans soap scum, mold, mildew, hard water deposits, rust, etc.	All purpose cleaner works on virtually any surface     Destroys odors     Color safe bleaching action     No-rinse formula	For everyday floor cleaning  Neutral pH won't dull finishes  Works well on stone  marble surfaces	Destroys (not masks) malodors     Leaves pleasant fragrance     Safe on most surfaces not harmed by water
USE ON THESE SURFACES	Floors     Rubber flooring     Most that aren't     harmed by water	• Glass • Mirrors • Sinks • Countertops • Stainless Steel • Most that aren't harmed by water	• Glass • Mirrors • Sinks • Countertops • Stainless Steel • Most that aren't harmed by water	• Floors • Rubber Flooring • Bathroom surfaces • Tile • Grout • Most that aren't harmed by water	• Floors • Rubber Flooring • Exercise mats • Stone • Marble • Most that aren't harmed by water	Ploors Rubber Flooring Exercise mats Fabric Ideal sprayed as air freshener
VOLUME	<b>32 oz</b> (946 ml)	<b>32 oz</b> (946 ml)	<b>32 oz</b> (946 ml)	32 oz (946 ml)	32 oz (946 ml)	32 oz (946 ml)
RECOMMENDED DILUTION RATES	1:32 (4 ounces / gal)	1:40 (3.2 ounces / gal)	General Purpose Cleaning 1:16 (8 ounces / gal)  Locker Rooms & Showers 1:8 (16 ounces / gal)  Toilet Bowls & Urinals 1:8 (16 ounces / gal)	General Purpose Cleaning 1:64 (2 ounces / gal)  Floor Cleaning 1:128 (1 ounce / gal)  Bathroom & Tile 1:32 (4 ounces / gal)  Degreasing 1:16 (8 ounces / gal)	General Purpose Cleaning 1:16 (8 ounces / gal)  Floor Cleaning 1:128 (1 ounce / gal)	1:32 (4 ounces / gal)
	HOW TO DETER	MINE OUNCES PER GALL	ON / OUARI	lution ratio into 128 (gallor : 1:32 Dilution – 128 / 32 =		
HOW MUCH READY-TO-USE SOLUTION DO I GET?	8 gallons <b>32</b> quarts	10 gallons 40 quarts	General Purpose Cleaning 4 16 gallons quarts  Locker Rooms & Showers 2 8 gallons quarts  Toilet Bowls & Urinals 2 8 gallons quarts	General Purpose Cleaning 16 64 gallons quarts  Floor Cleaning 32 128 gallons quarts  Bathroom & Tile 8 32 gallons quarts  Degreasing	General Purpose Cleaning 4 16 gallons quarts  Floor Cleaning 32 128 gallons quarts	8 gallons 32 quarts

# Questions? We love to help!

zogics.com • hello@zogics.com • 888.623.0088





16