weraser een concepts 1 all purpose cleaner

A Hard-Working, All Purpose Cleaner Certified for Safer Use!

- High Cleaning Performance
- ✓ Certified Safer For Users And The Environment By Four Major Certifiers
- Low Use Cost



High cleaning performance

- Cleans your toughest soils
- Safer on your most critical surfaces
- Ask your sales rep for a demonstration



Certifications and Registrations:

DfE

- Kosher
- Green Seal
- **GECA**
- EcoLogo
- Peta



Low use cost

- Beats the competition in value index savings
- Can we calculate your savings?

Ask About Our Complete Housekeeping Program!

















Green Seal™ standard for industrial and institutional deaners based on its reduced human and environmental toxicity and reduced volatile organic compound content







Key Benefits

- High performance with low use cost
- Safer on all washable surfaces
- No rinsing required
- Leaves no film or haze
- Certified as safer by 4 major certifiers

Product Description: Green Concepts All Purpose Cleaner is a highly effective. cleaner and degreaser. Its safer and more powerful cleaning action removes grease, oil and heavy soiling from hard surfaces. The product can be used with a mop, spray and wipe, pressure washer, foam system, etc.

For Use On: Counters, Tables, Shelves, Floors, Doors, Walls, Equipment & Appliances.

Product Applications: Green Concepts All Purpose Cleaner is safer to use on concrete, vinyl floor coverings, terrazzo, quarry tiles, plastics, ceramics, rubber, glass, enamel, formica, stainless steel, painted, varnished and other surfaces.

Specifications

Appearance	. Purple Liquid
pH	.6.5-7.5
Odor	
Activity	.14% Minimum
Density (lbs./gal.)	.8.2-8.5
Stability	. Freeze/thaw 3 cycles
Stability	.90 days @ 120ºF
Solubility in water	. Complete
Flash Point	.Over 300ºF
Shelf Life	. Over 2 years
Certifications	. DfE
	. Green Seal
	. EcoLogo
	. Kosher
	. Peta
	.GECA
HMIS- Health	.1 (0 in use solution)
HMIS- Flammability	.0
HMIS- Reactivity	.0
% Cleaning Efficiency*	+85%
*ASTM D4488-A5 Particu	alate and Oily Soil/Vinyl
Tiles Test Method 2oz./g	al. dilution

Package Sizes

SIZE	SKU
4x1 Gallon Bottle	GC0630
5 Gallon Pail	GC0248
55 Gallon Drum	GC0265
275 Gallon Tote	GC0270

Formula Code

WF5065

Use Dilutions

Suggested Dilution Ratios in Cold Water





Light Soil – 1:256 – 0.05 oz per gallon (4 ml per Liter) Moderate Soil – 1:62 – 2 oz per gallon (16 ml per Liter) Heavy Soil - 1:32 - 4 oz per gallon (31 ml per Liter)

Spray



Light Soil – 1:128 – 1 oz per gallon (8ml per Liter) Moderate Soil – 1:32 – 4 oz per gallon (31 ml per Liter) Heavy Soil - 1:21 - 6 oz per gallon (47 ml per Liter)

















This product meets the Green Seal™ standard for industrial and institutional deaners based on its reduced human and environmental toxicity and reduced volatile organic compound content.



