



## Industrial Cleaner & Degreaser

- Concentrated, water-soluble cleaner & degreaser.
- Removes toughest stains - oils, grease, carbon, wax, etc.
- Works on metal, wood, vinyl, plastic, chrome and aluminum.
- Economical to use.
- Nonflammable.

4 gallons per case. Item #128696

Neutron's All for One is specifically formulated to emulsify and convert dirt and grease into a consistency that can be washed away without a lot of elbow grease. It effectively eliminates soils that often accumulate in heavy machinery and around food preparation areas.

Use All For One to remove oil, grease, carbon and wax stains. It can be used on metal, wood, vinyl, plastic, chrome and aluminum surfaces. Concentrated All For One can be diluted to accommodate all of your cleaning needs and applied with hand sprayers, mop or high-pressure washers.

For best results, apply the All For One solution, agitate and allow to sit for two to three minutes. Then rinse and wipe clean.

### TECHNICAL DATA

**APPEARANCE:** Clear blue liquid

**SCENT:** None

**Diluted pH:** 10.9 +/- 0.4

**AMMONIA CONTENT:** None

**SHELF LIFE:** minimum one year

**DILUTION IN HARD WATER:** clear

**Deleterious Effect of Use Dilutions:** Resilient floors with finish, may remove finish; Asphalt - none; Metal surfaces - none; Vinyl Asbestos - none; Linoleum - none; Vinyl tile - none; Aluminum - none; Painted surfaces - strong dilutions could dull.

**IMPORTANT:** For best results, always rinse thoroughly after cleaning.

### RECOMMENDED DILUTION RATIOS

see page 2 for specific surfaces.



**General Cleaning:** 2-3 ounces per gallon of water.

**Heavy-Duty Cleaning:** 10-12 ounces per gallon of water.

**Coil Cleaning:** Dilute up to 12 ounces (1:10) per gallon of water.

**Note:** A cleaning solution too concentrated can have a dulling effect on certain paints and varnishes. Pretest on a small inconspicuous area.

**Food Plants:** Equipment or surfaces subject to direct contact with food are to be thoroughly rinsed with potable water after treatment with the product.



## Usage and Dilution Ratios

Use	Dilution Ratio	Ounces Per Gallon (opg)	Ounces Per 5 Gallon Bucket (opb)	Approximate Usage Cost
Damp Mopping Floors	1:128	1 opg	5 opb	\$ 0.34/gallon
Light soil (floors)	1:64	2 opg	10 opb	\$ 0.68/gallon
Medium soil (floors)	1:40	3-4 opg	16 opb	\$ 1.09/gallon
Heavy soil (floors)	1:32 up to 1:20	4-5 opg	22 opb	\$ 1.75/gallon
Painted walls and woodwork	1:64 up to 1:45	2-3 opg	10-14 opb	\$ 0.82/gallon
Cleaning vinyl, blinds, steel furniture and appliances	1:64	2 opg	10 opb	\$ 0.68/gallon
Cleaning heavy soil with pressure washer	1:32 up to 1:20	4 opg	20 opb	\$ 1.75/gallon
Cleaning light soil with pressure washer	1:64	2 opg	10 opb	\$ 0.68/gallon
Stripping floor finish (plus 1 cup of ammonia per gallon of solution)	1:16 up to 1:8	8-16 opg	40-80 opb	\$ 3.99/gallon
Cleaning Coils	1:10	13 opg	64 opb	\$ 4.35/gallon
Carpet Spotting	1:32	4 opg	20 opb	\$ 1.36/gallon
Carpet pre-spot prior to extraction cleaning	1:12 p to 1:10	10-13 opg	50-64 opb	\$ 3.99/gallon
Washing Cars	1:40	3 opg	16 opb	\$ 1.09/gallon
Washing whitewall tires	1:8	16 opg	5 pts per 5 gl	\$ 5.44/gallon
Spotting car seats and carpets	1:32	4 opg	20 opb	\$ 1.36/gallon
Washing vinyl tops	1:12	10 opg	53 opb	\$ 3.63/gallon
Engine degreaser	1:4	32 opg	5 qts per 5 gl	\$10.88/gallon
Cleaning filters	1:12	10 opg	53 opb	\$ 3.63/gallon
Degreasing machinery	1:10 up to 1:6	13-21 opg	2 to 3 qts per 5 gallons	\$ 5.75/gallon

### Dilution Ratios 101

Dilution ratios for industrial strength cleaners and other products are usually shown as number like 1:10 and 1:64. Translating that into ounces per gallon is sometimes a bit frustrating. Here's an easy way to do the calculations.

1:64 means to dilute 1 ounce of cleaning concentrated in 64 ounces of water. Since there are 128 ounces in a gallon,  $128 \div 64 = 2$  ounces of concentrate per gallon of water. If your mop bucket holds 5 gallons - add 10 ounces (1 1/4 cups).

If a 1:28 dilution ratio.  $128 \div 28 = 4.5$  just a little more than a half cup per gallon of water.

If a 1:8 is dilution ratio.  $128 \div 8 = 16$  which is 2 cups or 1 pint of concentrate per gallon of water.

### Liquid measurement equivalents

- 8 ounces = 1 cup
- 16 ounces = 2 cups = 1 pint
- 32 ounces = 4 cups = 1 quart
- 64 ounces = 2 quarts = 1/2 gallon
- 128 ounces = 4 quarts = 1 gallon

