

CLEAN - COAT - PROTECT



Grime Fighter Super Strength Industrial Cleaner

General Description

Task 2^{TM} is a grime fighting, industrial strength, non-butyl, water-based cleaning agent that does an outstanding job in the industrial, commercial, or office environment. Task 2^{TM} out-cleans all the green, crystal, purple, "mean", "complex", and "simple" butyl-based products you may have tried in the past.

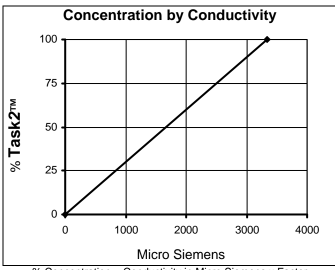
Advantages

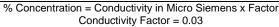
- Use full strength or dilute up to 100:1
- Contains no "butyl", caustic, silicates, phosphates, nitrites, phenols, or borates and also has very low V.O.C. content
- Environmentally friendly, and certified as "Readily Biodegradable" by OECD Method 301D (EPA Guideline OPPTS 835.3110)
- Safe on all metals and most surfaces at room temperature, even at full strength
- Has very low conductivity and pH, and will not harm TRIM[®] metalworking fluids

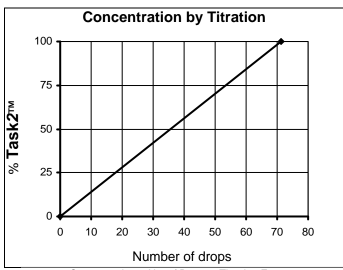
Application Guidelines

Task2 can be used straight or mixed with tap water according to the table below. When in doubt, surfaces should be checked for compatibility in a hidden area.

One part <i>T</i> ask2 to this many parts tap water	Typical uses (You may find you need to adjust the concentration of <i>T</i> ask2 depending on your exact circumstances.)
Full strength-3 parts water	Heavy, oily, or greasy soils. Degreasing machine parts, engines, and concrete. Cleaning exhaust hoods or ventilators. Degreasing parts in stainless steel or plastic dip tanks when used to replace straight solvents.
3-10 parts water	Cleaning parts and machine tool surfaces, heavily soiled work surfaces, and removal of carbon residue. Also, mop buckets, agitated dip washers, and machine sump cleanouts.
10-30 parts water	Ultrasonic washers, pressure wand washers, spray bottle or sponge washing of walls, plastic laminates, fiberglass, siding, commercial vehicles, tires, wheels, and fabrics.
30-60 parts water	Steam cleaning, tumblers and vibratory finishers, general light-duty cleaning.
60-100 parts water	Windows, glass, mirrors, reflective surfaces, machine tool viewing windows.







% Concentration = No. of Drops x Titration Factor
Titration Factor = 1.4

Checking Concentration

Task2 concentration may be checked by titration or conductivity for working solutions.

Titration

Use Master STAGES Titration Kit CL 1, Indicator B, two vials of working solution.

Drops of Acid	2	7	18	36
% Task2	3%	10%	25%	50%

Titration Formula: Drops of Acid x 1.4 = % Concentration of Task2

Mixing Instructions

The recommended use concentration of Task2 is 1%-100% in water. No special mixing procedures are required. Add the required amount of Task2 concentrate to the required amount of water and stir until uniformly mixed.

PHYSICAL PROPERTIES (TYPICAL DATA)

FormLiquid	Flash PointNonflammable (COC)
Color Blue	pH Concentrate (as a range) 10.0-10.5
OdorMild	Typical operating pH (as a range)9.1-10.1
Specific Gravity ((H ₂ 0=1) 1.002	

Health and Safety

Can cause eye irritation. Avoid spraying in or around eyes, or wear protective goggles. See The most recent MSDS at 2trim.us/ms/?i=102.

NOTES

Packaging: North America – 1-quart spray bottle, 1-gallon jug, 5-gallon pail, 54-gallon drum, 270-gallon recyclable bin, and tank wagon lot; Europe/Asia – 946mL spray bottle, 20-litre pail, 204-litre drum, and 1000-litre IBC.

Product Recor	mmendation for	
Use Task2 at	% Concentration	

Because conditions of use are beyond our control, no warranty, guarantee, or representation is made or intended in connection with the use of this product.