

Applications & Dilution Rates for eC16 Concentrate		
Product	Applications	Procedure
General Cleaning (2-4 oz/gal) (15 – 30 ml /liter)	General janitorial, countertops, walls, floors, hand cleaner, general cleaning	Spray product lightly over area to be cleaned and wipe with a clean cloth. Alternatively, apply cleaning solution to damp cloth and run over area.
Medium Cleaning (5-8 oz/gal) (40– 60 ml /liter)	Vehicle maintenance, work areas, oily or badly soiled floors & carpets, manufacturing, food processing areas, heavy stained walls & doors, granite, marble, natural stone.	Spray product lightly over area to be cleaned and wipe with a clean cloth. If necessary, let product dwell on surface for a few minutes before rinsing.
Heavy Cleaning (9-12 oz/gal) (45 – 60 ml /liter)	Diesel & gas engines, blood, auto parts, oil & grease, paint stains, dried on food, concrete & brick, grass or plant stains.	Spray product lightly over area to be cleaned and wipe with a clean cloth. If necessary, let product dwell on surface for 5 - 15 minutes before rinsing.
Degreasing (13-32 oz/gal) (65 – 160 ml /liter)	Oil spills, motor and parts cleaning	Spray product liberally over area to be cleaned and let dwell on surface for 5 - 15 minutes before thoroughly rinsing.
Glass Cleaning (1-2 oz/gal) (5 – 10 ml /liter)	Windows, mirrors, eyeglasses, windshields, white boards, museum cases, glass art objects, jewelry, Plexiglas, aquariums, appliances, and counter tops, table tops, floors, wood furniture, stainless steel appliances.	Spray sparingly from 18-24 inches from the surface. Wipe with a clean cloth, then buff and polish with the dry side of cloth. Note: Glass surfaces stay clean up to six times longer than with other glass cleaners, saving you time and labor. An invisible anti static residue reduces future dust and dirt buildup. Finger prints and smudges can usually be buffed away without re-cleaning.
Carpet Cleaning (5-8 oz/gal) (40– 60 ml /liter)	For use on synthetic and natural fibers. It leaves no soil attracting residue, so carpets stay cleaner, longer.	Truck Mount Units - Dilute 1 to 2 ounces per 1 gallon of water (5 – 10 ml /liter). Orbital/Bonnet Cleaning - Dilute 1 (5ml) ounce per gallon (liter)of water. For light & medium cleaning, spray solution, then bonnet or pad clean. For heavy soil: spray generously, allow time to dwell, bonnet or pad clean with very wet pad, then go over again with a slightly moist bonnet or pad. Agitation with groomer will enhance cleaning results. Removes: soil, oil, dirt, urine & feces odors, food stains & colorings, soft drinks, beer & wine, tea & coffee, etc.
Deck Cleaning (3-4 oz/gal) (15– 20 ml /liter) (5-8 oz/gal) (40– 60 ml /liter)	Decks, concrete, sidewalks, siding, wood furniture. Concrete & brick, grass or plant stains, mildew & algae stains.	Apply with garden sprayer, power washer or brush and bucket. Removes dirt, grease, grime, and mildew and algae stains safely.
Grease Traps	Grease traps, drains, pipes, sewer lines	Regular maintenance: mix 8 oz (60ml) of eC16 per gal (L) of water and treat trap daily. For slow draining or clogs mix 32 oz (160ml) per gal (L) of water. Let sit for a period of time allowing for the treatment to work. If clog persists, add another 32 oz (160ml).
Coffee Pots	Coffee pots, tea pots, thermal servers, brew baskets, and coffee cups	Apply 3 or 4 squirts to area to be cleaned, apply warm water, swish around and rinse.