

***Oil Eater Original Cleaner/Degreaser*** is readily biodegradable, nontoxic, nonflammable, ***non-corrosive***, is approved for use in federally inspected (U.S & Canadian) food processing plants (A1, A4, A8) & has passed "The Fish Test" & Boeing D6-17487 Rev P Exterior and General Cleaners and Liquid Waxes, Polishes and Polishing Compounds.

***Oil Eater's proprietary corrosion inhibiting formula allows for use in an array of parts washer types.***

***Start with the following dilutions for parts washing:***

***Flex Line/Sink Style/Brake Washer/Hand Washing:*** 3 to 4 parts water to 1 part ***Oil Eater***.

***Ultrasonic unit:*** 20 to 25 parts water to 1 part ***Oil Eater***.

***Heated Dip Tank:*** 30 parts water to 1 part ***Oil Eater***.

***Agitating Unit:*** 40 parts water to 1 part ***Oil Eater***.

***Spray Wash Cabinet:*** 70 to 100 parts water to one part ***Oil Eater***.

If your parts come out of the bath feeling slippery or you have a white residue, you have used a little too much ***Oil Eater***---add more water. When you have ***Oil Eater*** proper diluted with water, the water will keep the oil/grease/etc. in suspension away from the part. Another benefit from proper dilution is that when not in use, ***Oil Eater*** will release the oil. The oil will rise to the surface. So when you turn your parts washer off for the day you can use a skimmer or simply put an "oil only" absorbent in the reservoir & the oil that has risen to the surface will be removed from the solution helping your solution last longer.

If an addition rust/corrosion inhibitor is desired, it can be added to the solution without affecting the effectiveness of ***Oil Eater***.

If ***Oil Eater*** is needed at a stronger dilution than above & foaming is an issue, a defoamer can be used without affecting the effectiveness of ***Oil Eater***.

If your unit is filtered, use a 50 micron or above filter, or you will filter out the solids that make ***Oil Eater*** work.

***Oil Eater*** has many uses & many ways to dilute. From full strength when trying to get a stain out of a garment or other porous surface to 100 to 1 in a jet wash. As a "General Cleaner" you will start at 10 to 1.

As well as in a parts washer, ***Oil Eater Cleaner/Degreasers*** can be used on shop floors, on equipment, on appliances, on exhaust hoods & filters, on carpet & upholstery, with a pressure washer, as an all-purpose cleaner, even as a laundry pre-spotter (Works great to remove a variety of food, body fluids, cosmetic, & medicine stains). This versatility, plus competitive pricing, makes it the sensible product to use.