

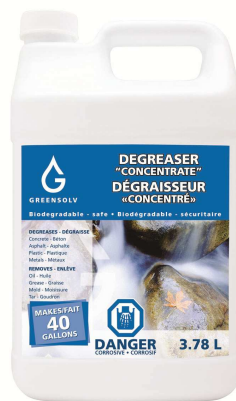
**Object: How to replace solvent degreasing: G-Max 328 (Degreaser)**

**Date: 12 septembre 2013**

**MUCH MORE EFFICIENT, LOWER COST & COMPLETELY GREEN (0% VOC) !**

**« DEGREASER – CONCENTRATE » G-MAX 328 is the best alternative to replace mineral spirits, paint thinners, xylene, toluene and other solvents when cleaning surface contaminants: oil, grease, carbon (combustion residues), dirt & micro-organisms (bacteria, mold, mildew).**

**« Water-borne alkaline cleaners can clean films and particles better than solvent-borne cleaners » (University of Montreal).**



**Degreaser – Concentrate (G-Max 328)**

*Available sizes : Case 4 x 1 gallon; Pail 5 gallons; Drum 55 gallons*

**MANUAL DEGREASING – WITH A CLOTH OR FLOOR MOP (metals, concrete, plastic, painted surfaces)**

Simply use a solution of 10% G-MAX 328 and 90% WATER and you will obtain exceptional results! WITHOUT RINSING, use a soaked cloth/ floor mop to clean or prepare a surface before painting.

**PRESSURE WASHER DEGREASING (metals, concrete, plastic, painted surfaces)**

Spray a solution made of 33% G-MAX 328 and 67% WATER on the surface to be cleaned. After 5 to 10 minutes, rinse with a pressure washer (1000 to 3000 psi).

To prevent surface rust on carbon steel, dry the surface with compressed air, a dry cloth or use a corrosion inhibitor / adherence promoter (such as VpCI 440) in the rinsing water.

For more information, contact us!