



NAME	CATALYTIC POWDERS	CONCRETE & ASPHALT CLEANERS	LIQUID ELECTROLYTE AND CONCENTRATES	CIP Cleaner (Clean-In-Place)
DESCRIPTION	Catalytic powder for resin filler	Industrial strength cleaner	Electrolytes for Electrolytic Capacitors	Solution for cleaning in place
CHEMISTRY	Pd on clay	Proprietary Formulation	Proprietary Formulation	Proprietary Formulation
ADVANTAGES	More versatile levels of Palladium available, and a more consistent particle size vs competitors	Water based No organic solvents	Formulation specifically designed for customer capacitor technology	Properly cleans all or part of a process system as it sits in place, without removing or disassembling piping or equipment to accommodate the cleaning
USES	Resins containing this filler are used to produce double-sided and multilayered printed wiring board laminates as well as molded interconnected devices	For removing dirt, grease, oils, etc. from concrete and asphalt surfaces	Capacitor Electrolyte	<u>CIP</u> is a method of cleaning sanitary process lines, vessels, and equipment commonly used in process plants.
DIRECTIONS	Applied in resin systems as a filler, but imparts catalytic properties when properly exposed for plating	Apply by pouring or spraying on to surface (avoid breathing mists). Wash away with water from a hose or pressure washer until no more soap bubbles are seen.		Cleaning chemical concentration provides an important measurement of effectiveness. Chemical concentration can be measured manually or automatically
PACKAGING AVAILABLE	 Bags  Fiber Drums	 Totes  Drums	 Totes  Drums  Pails	 Totes  Drums



PROFESSIONAL CLEANING PRODUCTS

NAME	MULTI-PURPOSE RTU SURFACE CLEANER	HEAVY DUTY CLEANER CONCENTRATE	ECO CLEAN HD CONCENTRATED DEGREASER	ECO CLEAN RTU DEGREASER
DESCRIPTION	All-Purpose Surface Cleaner Ready To Use	Heavy-Duty Cleaner Concentrate and Degreaser	NON-Solvent Heavy Duty Concentrated Degreaser	NON-Solvent Cleaner and Degreaser Diluted
CHEMISTRY	EPA Safer Choice List	Solvent Based	Non-Solvent Based	Non-Solvent Based
ADVANTAGES	<ul style="list-style-type: none"> • General multi-purpose use • No dyes, no fragrance • Pleasant odor 	<ul style="list-style-type: none"> • Industrial strength general cleaner that removes dirt, oil, grease, etc. • Strong, concentrated product 	<ul style="list-style-type: none"> • Industrial Strength • Originally designed and formulated to clean locomotive engines • Exceptional degreasing properties 	<ul style="list-style-type: none"> • Ready to use cleaner with properties for degreasing
USES	Use for: <ul style="list-style-type: none"> • General cleaning 	Use for: <ul style="list-style-type: none"> • Pressure washing • Parts cleaning • Wheel cleaning • Floor scrubbers • Presoak laundry with oil stains 	Use for: <ul style="list-style-type: none"> • Axle grease • Parts cleaning • Manufacturing shops • Motors • Auto shops • Commercial kitchens • Locomotives 	Use for: <ul style="list-style-type: none"> • Oil stains on asphalt and concrete • Commercial and household kitchen • Bilge cleaner
DIRECTIONS	<ul style="list-style-type: none"> • No dilution - ready to use • Spray and wipe away • Test on porous surfaces 	<ul style="list-style-type: none"> • Can be diluted with water up to 3x or used concentrated • Spray and wipe away • Use in floor scrubbers • Test on porous surfaces 	<ul style="list-style-type: none"> • Can be diluted with water up to 5x or used concentrated • Spray and wash away • Okay on porous surfaces • Power washing 	<ul style="list-style-type: none"> • No dilution • Spray and wipe away • Let sit on oil stain until resolved, rinse off with hose and water • Okay on porous surfaces
PACKAGING AVAILABLE	 Totes  Drums	 Totes  Drums	 Totes  Drums	 Totes  Drums