



Product	Description	Applications
VpCI-411 (liquid) VpCI-411 (gel)	D-limonene based universal cleaner. Removes dirt, oil, grease, and more. Non-hazardous and biodegradable. Safe on all metals.	Application Temp: Room temp to 100° F (38° C). Dilution Ranges are with water: Full strength to 15 %. Replaces environmentally unacceptable solvent cleaners. Use VpCI-411 gel for hard-to-reach or vertical surfaces. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres).
VpCI-414	Viscous liquid that removes temporary coatings on steel, aluminium and painted surfaces; biodegradable; clings to ceilings and vertical surfaces.	Application Temp: Room temperature to 120° F (49° C). Dilution Ranges are with water: 30% to remove coatings including VpCI-368, VpCI-388, VpCI-389; 20% for tumblers, dip tanks, ultrasonic tanks and screw machines; 5% for machine tools, benches, floors, saw blades machinery, autos, trucks, snowmobiles, grills, railroad equipment, service bays, pit areas and construction equipment. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres) totes and EcoAir aerosol cans.
VpCI-415	Heavy-duty biodegradable water-based alkaline cleaner and degreaser offering unique flash corrosion protection. Conforms to MIL-PRF-87937C and meets the requirements for cleaning and corrosion protection of aircraft.	Application Temp: 50°-300° F (10°-149° C). Dilution Ranges are with water: 1 part VpCI-415 to 4 parts water for heavy-duty cleaning and corrosion protection; 1 part VpCI-415 to 10 parts water for normal cleaning (i.e. parts washing); 1 part VpCI-415 to 20 parts water for light cleaning (i.e. rinsing). Application: Apply with any conventional equipment including: sprayers, dipping tanks, steam cleaners and power washers.
VpCI-416 VpCI-419	Non-toxic, heavy duty, water-based liquid cleaner and degreaser providing temporary corrosion protection for brass, copper, steel and aluminium.	Application Temp: Room temperatures to 170° F (77° C). Dilution Ranges are with water: 20% for removal of heavy grease and oil before tank cleaning; 10% for removal of oil, grease, dirt or metalworking fluids from tumblers, dip tanks, ultrasonic tanks, and screw machines; 5% for cleaning of machine tools, benches, floors, saw blade machinery, railroad equipment, service bays, pit areas and construction equipment. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres) totes and 16 oz. (.47 litre) EcoSpray® bottles (416).
VpCI-417 VpCI-418	Non-toxic, heavy duty, water-based powder cleaner and degreaser providing temporary corrosion protection for brass, copper, steel, aluminium and cast iron.	Designed for use in high agitation, high pressure parts washers. Application Temp: Room temp to 170° F (77° C). Dilution Ranges are with water: 1-2% cleans multi-metal parts of oil, dirt and grime; 3-5% cleaning and flash corrosion protection of cast iron; 7% for cleaning and flash corrosion of magnesium. 5lb (2.27 kg) box, 50lb (22.7 kg) drums, 100lb (45.4 kg) drums.

VpCI-422 (liquid) VpCI-423 (gel)	Biodegradable rust remover and cleaner for Multi-metals including steel, copper chrome metals and alloys.	Application Temp: Room temperature to 130° F (54° C). Dilution Ranges are with water: Full strength to 25%. Removes corrosion and contamination from all engineering metals. Use the liquid in dip tanks to remove corrosion and the gel for hard-to-reach or vertical surfaces. Rinse with VpCI-416 cleaner and water at approximately 5% by weight. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 16 oz. (.47 litre) EcoClean® bottles, 14 oz. (.41 litre) EcoAir™ bottles (423). 275 gal. (1041 litres) totes aerosol.
VpCI-425	Neutral, biodegradable rust and scale powder remover for metals including aluminium, copper and brass.	Application Temp: Room temperature to 150° F (66° C). Dilution Ranges are with water: 4-10 ounces per gallon of water (30 - 70 grams/litre). Removes light rust, oxidation and scale. 5 lb (2.27 kg) box - powder, 50 lb (22.7 kg) box - powder, 100 lb (45.4 kg) box - powder.
VpCI-426 (liquid) VpCI-426 (gel)	Scale and rust remover for ferrous and non-ferrous metals, including carbon steel and cast iron; also brightens aluminium and magnesium.	Application Temp: Room temperature to 170° F (77° C). Use the liquid in dip tanks to remove corrosion and the gel for hard-to-reach or vertical surfaces. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres) totes.
VpCI-427 (liquid) VpCI-428 (gel)	Heavy-duty aluminium cleaner and surface conditioner.	Application Temp: Room temperature to 120° F (49° C). Dilution Ranges are with water: 15-50%, depending on extent of corrosion. Use the liquid in dip tanks to remove corrosion and the gel for hard-to-reach or vertical surfaces. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres) totes.
VpCI-432 (liquid) VpCI-433 (gel)	Methylene chloride-free paint stripper that prevents corrosion, flash rusting and discoloration. Effective on paints, lacquers, enamels, waxes, alkyds, latex acrylics, urethanes and epoxies.	Application Temp: Room temperature up to 150° F (66° C) for hot stripping. Dilution Ranges are with water: Use full strength for cold or hot paint stripping or ultrasonic baths. Use the liquid in dip tanks to remove corrosion and the gel for hard-to-reach or vertical surfaces. 5 gal. (19 litres) pails, 55 gal. (208 litres) drums, 275 gal. (1041 litres) totes, EcoClean bottles (433).
Corwipe 300	Multipurpose wipe to clean and protect ferrous metals.	100 wipes/carton, 72 wipes/canister.
VpCI CorrVerter	Non-toxic, water-based primer recommended for application to rusty or poorly prepared steel surfaces.	Dilution Ranges are with water: Full strength to 10%. Applications: For industrial maintenance, light-duty maintenance, general metal coatings, and marine and industrial coatings. Brush, roll or spray at 3-5 mils (75-125 microns) wet film thickness. Brush application is preferred to ensure penetration into the rust. For badly corroded surfaces a second coat should be applied within 20-30 minutes to ensure maximum protection. 5 gallon (19 litre) pails, 55 gallon (208 litre) drums.