

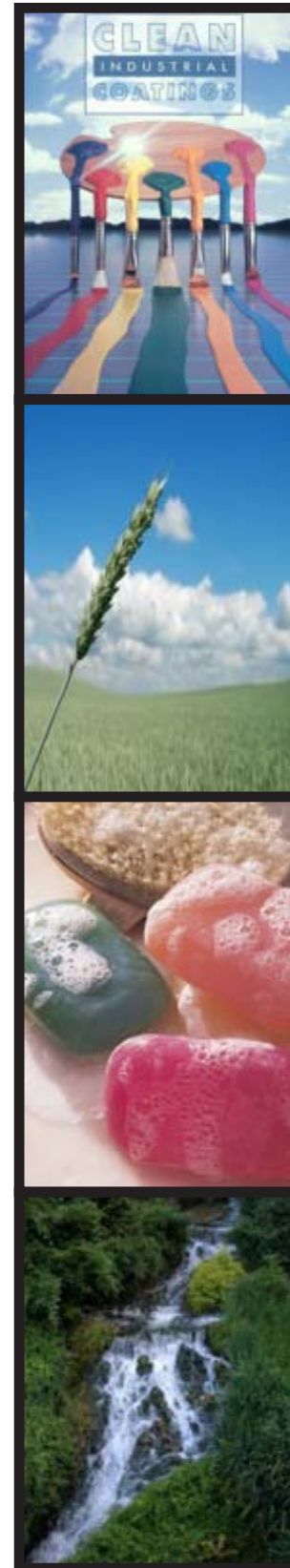
## EMCO Chemical Distributors *Environmentally Friendly Products*

- Biodegradable/Offer of Improved Biodegradability
- EPA designated as VOC Exempt
- Lower VOC alternative materials
- Materials derived from Natural Renewable Resources
- Lower vapor pressure alternative materials
- Materials with lower HAP's
- Non Ozone Depleting
- Hydrocarbon Replacements

Green Chemistry	Larry Roubitchek	847-785-7276
Industrial Chemical Division	Rob Korman	847-785-7269
Specialty Chemical Division	Scott Wallenberg	630-690-8891
Fine Ingredients Division	Frank McGrail	847-785-7263
Custom Packaging Division	Randy Schwab	847-785-7284
Waste Services Division	Jerry Fabian	847-212-5524

**EMCO Chemical Distributors, Inc.**  
 P.O. BOX 1030  
 2100 Commonwealth Ave.  
 North Chicago, IL 60064  
 Ph: 847-689-2200  
 Fax: 847-689-8470

[www.emcochem.com](http://www.emcochem.com)



## EMCO Chemical Distributors *Environmentally Friendly Products*

Manufacturers at all levels are specifying environmentally friendly "green" products to meet customer and employee demands. Additionally, there are an ever increasing number of local, state and federal regulations requiring environmental compliance. The creation of a cleaner and healthier place to live and work is the responsibility that we all share.

Costs associated with regulatory compliance combined with the increasing costs of certain hydrocarbon based chemicals, can make the conversion to the use of environmentally friendly "green" materials a win-win proposition for all us for many years to come. Industries as diverse as Paint & Coatings, Household Cleaners, Personal Care and Food Processors have embraced the Green Movement.

In response to this growing demand for environmentally friendly "green" materials, EMCO Chemical Distributors consistently strives to offer materials that are:

- Biodegradable/Offer of Improved Biodegradability
- EPA designated as VOC Exempt
- Lower VOC alternative materials
- Materials derived from Natural Renewable Resources
- Lower vapor pressure alternative materials
- Materials with lower HAP's
- Non Ozone Depleting
- Hydrocarbon Replacements

[www.emcochem.com](http://www.emcochem.com)



# Environmentally Friendly Products

Products  
 Biodegradable  
 VOC Exempt  
 Lower VOC Formulary Aid  
 Natural/Renewable  
 Lower Vapor Pressure  
 Lower HAP's  
 Non Ozone Depleting  
 Hydrocarbon Replacement

Products  
 Biodegradable  
 VOC Exempt  
 Lower VOC Formulary Aid  
 Natural/Renewable  
 Lower Vapor Pressure  
 Lower HAP's  
 Non Ozone Depleting  
 Hydrocarbon Replacement

Products	Biodegradable	VOC Exempt	Lower VOC Formulary Aid	Natural/Renewable	Lower Vapor Pressure	Lower HAP's	Non Ozone Depleting	Hydrocarbon Replacement
Accosoft® 750	X			X				
Accosoft® 780 PG	X			X				
Acrylate Monomer		X						
Alfonic® Surfactant Series	X		X					
Alkyd Resins		X						
Alpha-Step® MC-48	X		X					
Amphosol® CA/CG	X		X					
Aromatic® 100/150					X			
Aromatic® 200				X				
Bio-Enzymes	X							
Calamide® C	X		X					
CalBlend® ECO-1	X		X					
Caltaine® C-35	X		X					
Capric Acid (Vegetable Based)	X		X					
Caprylic Acid (Vegetable Based)	X		X					
Castor Oils	X		X					
Chem Cure® 100 Series	X	X	X					
ChemMod® Series	X	X	X					
ChemRes® 618	X	X	X					
Citric Acid	X		X					
d-Limonene	X		X					
Epoxidized Soybean Oil	X		X					
Ethanol, Grain	X		X					
Ethyl Lactate	X	X	X					
Exxprint® 189D				X				
Exxprint® 287D				X				
Exxprint® 392D				X				
Exxsol® D-80				X				
Exxsol® D-110				X				
Fumaric Acid	X		X					
Glycerine (Vegetable Based)	X		X					
Guar Gum	X		X					
Isopar® V				X				
Lactic Acid	X		X					

Products	Biodegradable	VOC Exempt	Lower VOC Formulary Aid	Natural/Renewable	Lower Vapor Pressure	Lower HAP's	Non Ozone Depleting	Hydrocarbon Replacement
Lauric Acid (Vegetable Based)	X			X				
Lutensol® Surfactant Series	X			X				
Malic Acid	X			X				
Methyl Acetate	X	X						
Methyl Esters	X			X				X
Myristic Acid (Vegetable Based)	X			X				
Natural Aroma Chemicals	X			X				
Neobee® M-5	X			X				
Neobee® M-20	X			X				
Ninol® 40-CO	X			X				
Oleic Acid (Vegetable Based)	X			X				
Oxsol® 100		X					X	
Palmitic Acid (Vegetable Based)	X			X				
Pine Oil	X			X				
Polyester Resins			X					
Polyol® AP-110			X					
Polyol® AP-320			X					
Polyurethane Resins			X					
Silicone Fluid SF-1173		X						
Silicone Fluid SF-1202		X						
Silicone Fluid SF-18 Series		X						
Silicone Fluid SF-96 Series		X						
S-Maz® 20/60/80	X		X					
Stearic Acid (Vegetable Based)	X			X				
Steposol® SB-D	X			X				X
Steposol® SC	X			X				X
Surfonic® L Surfactant Series	X							
Tall Oil Fatty Acid	X			X				
Tartaric Acid	X			X				
Tertiary Butyl Acetate		X						
T-Maz® 60/80	X			X				
Vegetable Oils	X			X				
Water Repellent HE-328			X					X
Water Repellent HE-746			X					X

\* The above data was compiled from various industry sources. EMCO Chemical Distributors cannot be held responsible for its accuracy. All products should be fully evaluated in specific formulas or applications prior to use.

\* The above data was compiled from various industry sources. EMCO Chemical Distributors cannot be held responsible for its accuracy. All products should be fully evaluated in specific formulas or applications prior to use.