



Chemicals

# Adhesives and Sealants



## Product Supplier

### Solvents

• Custom Solvent Blends	• Ashland
• VOC Exempt	• Preferred**
• HAPS Free	• Preferred**
• Alcohols	• Preferred**
• Aliphatic Hydrocarbons	• Preferred**
• Aromatic Hydrocarbons	• Preferred**
• Chlorinated Solvents	• Preferred**
• Esters	• Preferred**
• Glycols	• Preferred**
• Glycol Ethers (P-Series, E-Series)	• Preferred**
• Ketones	• Preferred**
• PCBTF (OX SOL* 100 Replacement)	• SMC
• TEXANOL* Ester Alcohol	• Eastman Chemical
• UCAR* IBT	• Dow

### Monomers

• Acrylates, Methacrylates	• Arkema
• Styrene	• Shell Canada

### Plasticizers

• PALATINOL* Phthalates/Maleates/Trimellitates/Adipates	• BASF
• EASTMAN* Phthalates/Adipates/Trimellitates	• Eastman Chemical
• SANTICIZER* Phthalates, Adipates, Phosphates	• Ferro
• Epoxidized/Plasticizers	• Ferro
• PHOSFLEX*	• ICL Supresta

### Additives

• Wetting/Leveling	• Preferred**
• Slip/Mar	• Dow Corning
• Adhesion Promotion	• Dow Corning

## Product Supplier

### Resins

• Rosin Resins	• Hercules
- Foral® - Staybelite®	
- Herculyn® - Pexalyn®	
- Pentalyne® - Vinsol®	
- Belro® - Melhi®	
• Terpene Resins	• Hercules
- Piccolyte®	
• EPON* Epoxy Resins	• Hexion
• EPI-KURE* Epoxy Hardeners	• Hexion
• EPI-REZ* Waterborne Epoxy Resins	• Hexion
• GLOBALPRENE* SBS Block Copolymers	• LCY Elastomers LP
• HELOXY* Epoxy Modifiers	• Hexion
• Polyisobutenes	• Texas Petrochemical LP
• Silicone	• Dow Corning
• SNOWTACK* Rosin & Rosin Ester Dispersions	• Hexion
• UCAR* Acrylic Latex	• UCAR
• NEOCAR* Acrylic & Latex	• Emulsion
• EVOCAR* VAE Latexes	• Systems/Dow

### Surfactants & Dispersants

• Ammonium Lauryl Sulfate	• Ashland, Preferred**
• Anionic/Nonionic/Cationic/Specialty Surfactants	• Preferred**
• DOWFAX* Surfactants	• Dow
• GENAPOL* Surfactants	• Clariant
• ALKASURF*	• Rhodia
• RHODOLINE* DP	• Rhodia
• Sodium Lauryl Sulfate (SLS)	• Pilot Chemical Company
• TERGITOL* Surfactants	• Dow
• TRITON* Surfactants	• Dow



### To place your order:

Ashland Distribution Canada  
 Montreal: 866-650-3800  
 Mississauga: 866-201-0051  
 Vancouver: 800-563-3435  
[www.ashdist.com](http://www.ashdist.com)

continued on back

## To place your order:

Ashland Distribution Canada  
 Montreal: 866-650-3800  
 Mississauga: 866-201-0051  
 Vancouver: 800-563-3435  
 www.ashdist.com



Product	Supplier
<b>Foam Control</b>	
• Silicone-Based	• Dow Corning
• Organic-Based	• Rhodia
• White Oil	• Preferred**
<b>Pigments</b>	
• TIONA* Titanium Dioxide	• Cristal
• Zinc Oxide	• Preferred**
<b>Thickeners</b>	
• POLYPHOBE* Associative	• Dow
• Polyglycols	• Dow
<b>Lubricants</b>	
• Amides	• Preferred**
• Metallic Stearates	• Ferro, HL Blachford
• Silicones	• Dow Corning, XIAMETER
<b>Antioxidants</b>	
• BHT	• Preferred**
• ETHANOX* Phenolic, Phosphite	• Albermarle
• DOVERPHOS* Phosphite	• Dover Chemical

Product	Supplier
<b>Other</b>	
• Alkanolamines	• Preferred**
• Alkylamines	• Preferred**
• GLYOXAL* Crosslinkers	• Clariant
• Peroxides	• Preferred**
• Process Oils	• Preferred**
• Silane Adhesion Promoters	• Dow Corning, XIAMETER
• Silicone Additives	• Dow Corning
• Paraformaldehyde	• Preferred**
• Pentaerythritol	• Preferred**
• Trimethylolpropane	• Preferred**
<b>Services</b>	
• Custom Solvent Blends	
• Local Inventory	
• Formulation Assistance	
• Corporate Accounts Program	
• Environmental, Health and Safety Information	

Many more products and additives not listed here are available. Some products listed here may not be available at all locations. Contact your local sales representative for availability on specific products.

\*\*Ashland uses a variety of suppliers to provide you with the best possible combination of quality and cost for your formulations.

Ashland Inc. and its subsidiaries ("Ashland") believe that all information provided with respect to its products is accurate at the time such information is provided. All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ashland assumes legal responsibility. They are offered solely for your consideration, investigation, and verification. All recommendations or suggestions contained herein must be evaluated by the user to determine their applicability or suitability for a particular application. Users are encouraged to read and understand the Material Safety Data Sheet (MSDS) and to abide by all use and safety recommendations detailed therein and on all product labeling. No freedom to use any patent owned by Ashland is to be inferred.



Responsible Care®

\* Trademark owned by third party  
 ® Registered trademark, Ashland or its subsidiaries  
 © 2009, Ashland  
 PC-9470-CAN.3