**Proprietary Cationic/Nonionic Blend**

**Advantages:**
- Great at cutting grease, dirt and oil
- Solvent alternative
- Acid and alkaline stable
- Ease-of-use and handling
- Water-soluble

**Typical end-use applications:**
- Highway structures
- Valves
- Castings
- Dies
- Concrete floors
- Tanks
- Stampings
- Asphalt
- Exhaust hoods
- Windows
- Engines
- Motors
- Compressors
- Industrial equipment

**Typical soils removed:**
- Oil
- Carbon deposits
- Grease
- Wax
- Cutting Oils
- Road salt
- Soot
- Fuel
- Mud
- Tar
- Grime
- Lubricants

**Notes:**
- Ideal for water-based degreasing formulations.
- Stepan is an industry leader in quaternization, alkoxylation and blending.
- This product is not compatible with anionic surfactants.

**Recorded successes:**
 Feather washing compound, car wash pre-soak and ingredient for peroxide cleaner.
Based on Gardner Straight-line Washability Test Results, STEPOSOL® DG performs as well as the competitive surfactant blends sold in the market today.

STEPOSOL® DG is manufactured in Winder, GA and stocked in Illinois. Bulk, tote, drum quantities and sample stock are available. Additional literature is available at www.stepan.com or by contacting Stepan’s Technical Services Department at 1-800-745-7837 or techserv@stepan.com

April 2009