

A Bright Outlook For The Future

Industries worldwide are making the discovery – when the need is specialty chemicals, the solution is **GEO Specialty Chemicals, Inc.**

Founded in 1993, GEO has grown through strategic acquisition and commitment to niche markets to become a leading supplier of specialty chemicals.

From our pioneering and patented Super Plasticizer Technology, oil field drilling additives, to our revolutionary and patented Foaming Agent, HYONIC[®], developed for the gypsum wallboard industry, our commitment to superior products and service has always set us apart.



The Specialty & Construction Division of GEO Specialty Chemicals, Inc. is the world's leading producer of LOMAR[®] and DAXAD[®] naphthalene sulfonate condensates, used as dispersants in the concrete, oil field and polymerization industries and number one producer of DILOFLO[®] dispersant used in the gypsum board industry.

Our American manufacturing facilities serve specialty chemical markets around the world; together with our 14 warehouses globally to meet customer's needs. The Cedartown, GA and Deer Park, TX manufacturing plants will soon be featuring new naphthalene dispersant production capabilities to serve our customers' numerous geographic locations.

Throughout our five decades of business, the GEO Specialty & Construction Division has operated under various corporate names (Diamond Shamrock, Henkel, and Hampshire).

Names change, production facilities are modernized, usage patterns change, but one thing remains the same, GEO's unequalled quality, unparalleled technical expertise and unending commitment to excellence.



GEO Specialty Chemicals, Inc. is proud of its reputation for quality service and solving customer problems and is committed to exceeding expectations for quality, delivery and service, each and every time.

Solutions – That is our specialty

It's the truth. Believe it.

GEO Specialty Chemicals, Inc.
Specialty & Construction Division
340 Mathers Road
Ambler, PA 19002
215-773-9280
www.geosc.com