



Coatings Resins

CAPCURE®

Mercaptan epoxy hardeners for reduced induction time and thin-film, low-temperature cure.

G-CURE®

Acrylic polyol resins for two-pack acrylic urethane coatings with excellent gloss, corrosion, and chemical resistance.

GENAMID®

Amidoamine resin epoxy-curing agents for many low-viscosity, higher-solids systems in coatings and polymer concrete applications.

SOVERMOL®

100% solids, low-viscosity, hydrolytically stable oleochemical-derived polyether-polyester resins for polyurethane applications over concrete, metal, and wood substrates.

VERSAMID®

Polyamide resin epoxy-curing agents for primer and mid- and top-coat maintenance type coatings.

VERSAMINE®

Modified amine and modified aliphatic amine epoxy curing agents to improve cure times and chemical resistance.



Architectural & Industrial Additives

ALCOPHOR®

Corrosion inhibiting agent.

DEHYDRAN®

Defoamers and air release agents for solvent and water-based paints, inks, and adhesives.

DSX®

Polyurethane and non-urethane-based associative thickeners for excellent flow and leveling, minimal spatter, and film build properties in water-based applications.

DYMSOL®

Antiblocking aids, slip additives, and tackifiers.

FOAMASTER®

Defoamers for water-based paints, inks, and adhesives.

FOAMSTAR™

Defoamers based on hyperbranched (HB) polymer chemistry for water-based paints, industrial coatings, inks, and adhesives.

LOXANOL®

Additives that prolong open time and workability and minimize cracking for textured coatings. They also reduce water release and improve recoatability.

MODICOL®

Stabilizers for natural and synthetic latex.

NOPCOCID®

Non-mercurial mildewcide used to control mildew on paint film.

HYDROPALAT®

Highly efficient dispersants for titanium dioxide and extender pigments in water-based applications.

PERENOL®

Flow and leveling agents for water, solvent, 100% solids, and powder coatings.

RILANIT®

Thixotropes and thickeners.

TEXAPHOR®

Antisettling, dispersing agents in non-aqueous coatings and inks.

TEXAQUART®

Surfactants designed to increase electrical conductivity.

TRYCOL®

Wetting agents, emulsifiers for water-based systems.

Ink Resins & Additives

DEHYDRAN®

Defoamers designed specifically for water-based inks and coatings.

VERSAMID®

Polyamide and polyurethane resins for use in the graphic arts field for Flexo and Gravure printing. (surface and lamination, solvent-, and water-based systems).

Energy Curing Resins

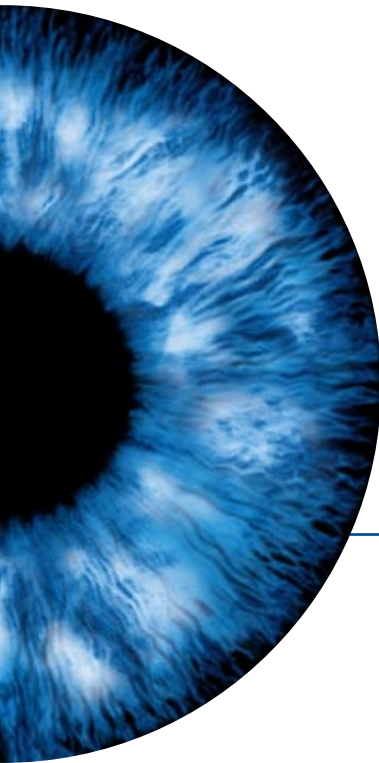
PHOTOMER®

Energy curable monomers, oligomers, and photoinitiators for inks, coatings, and adhesives.

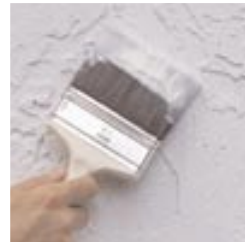
PHOTONOL®

EO/PO polyols for conventional high-solids systems or as basic raw materials in energy curable systems.





The quality approach
in applied chemistry
... worldwide



NORTH AMERICA

Cognis Corporation
Coatings & Inks Division
300 Brookside Avenue
Ambler, PA 19002-3498
215-628-1000 - Phone
215-628-1111 - Fax (Coatings)
215-628-1060 - Fax (Inks)

Cognis Export
300 Brookside Avenue
Ambler, PA 19002-3498
215-628-1484 - Phone
215-628-1494 - Fax
685-1092 AMCHM UW (Telex)

Cognis Canada Corporation
2290 Argentia Road
Mississauga, Ont. L5N 6H9
Canada
905-542-7550 - Phone
905-542-7588 - Fax

EUROPE
Cognis Deutschland GmbH
Coatings & Inks
40551 Düsseldorf, Germany
+49-211-7940 9767
+49-211-798-2641 - Fax

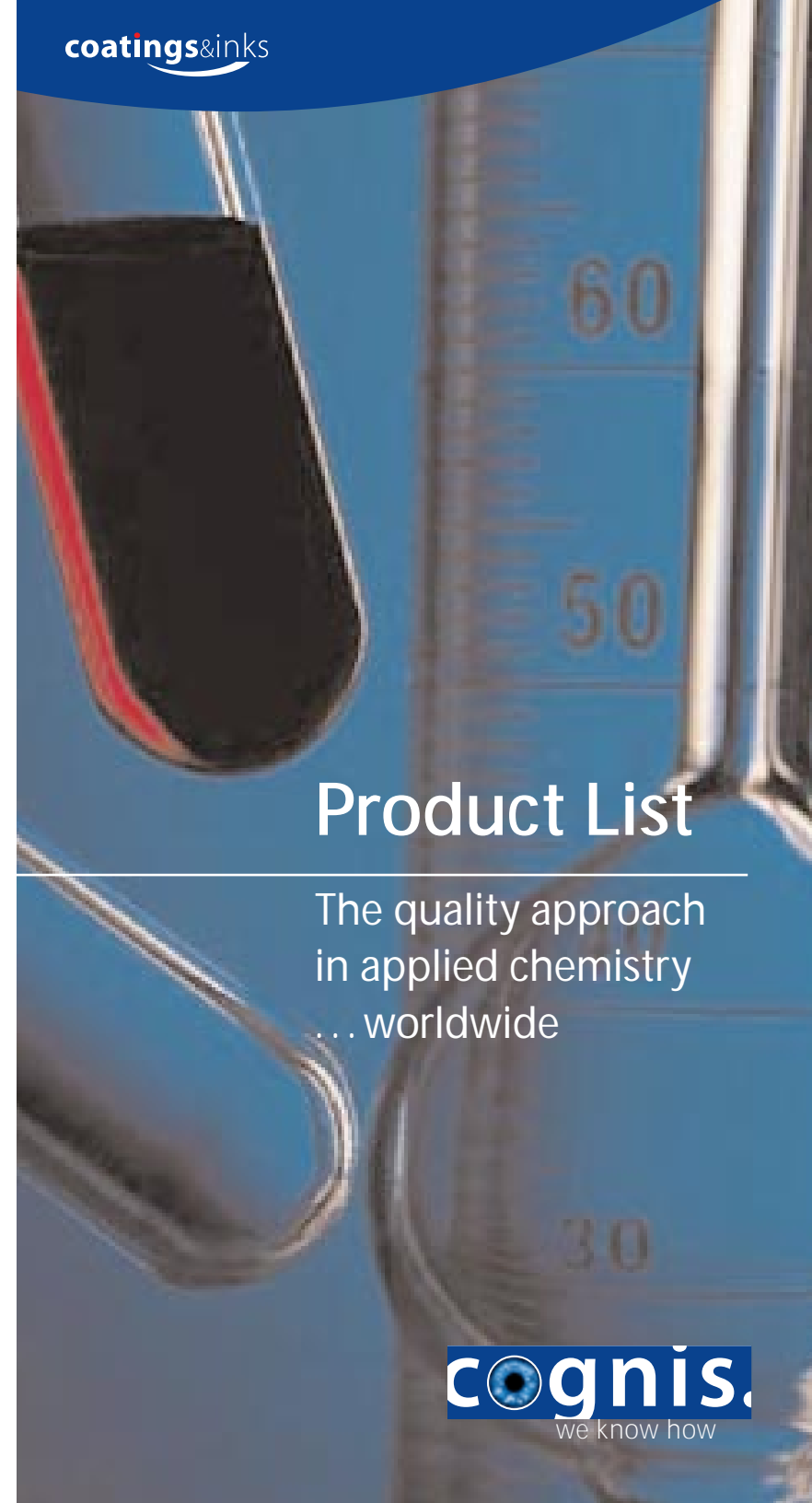
www.cognisci.com

All information and data, including this brochure are believed to be correct. However, this should not be accepted as a guarantee of their accuracy, and confirming tests should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use, which would violate any patent rights. Sales of all products are pursuant to terms and conditions included in Cognis sales documents. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use. Safety information regarding these products is contained in their Material Safety Data Sheets. Users of these products are urged to study and use this information.

® and ™ — trademark of the Cognis Group

© Cognis Corporation 2000
Printed in the USA on recycled paper
PL-0400

coatings&inks



Product List

The quality approach
in applied chemistry
... worldwide

cognis.
we know how