



dar-tech, Inc, distributes specialty additives, functional minerals, resins, and pigments from our global network of suppliers. The range of products provide formulation versatility, improved processing & application properties, and optimized physical & performance properties.

# MEET OUR SUPPLIERS

# ADDITIVES

## ACCESS RUDOLF TECHNOLOGIES

Silicone emulsions, Silicone MQ resin technologies, specialty organofunctional Silanes, functionalized Silicone fluids, fluorine free stain repellant, Isocyanate, Block Copolymers and narrow molecular weight Polyethylene polymers.

#### **AFCONA ADDITIVES**

High molecular weight polymeric dispersants, wetting and dispersing additives, defoamers & deaerators, flow & slip agents.

## **BORICA SPECIALTY CHEMICALS**

**TYTAN** titanate & zirconate catalysts act as combined cross-linkers, catalysts, moisture scavengers and modulus modifiers. TYTAN S-range grades are used in neutral cure RTV Silicone sealants to improve properties to meet performance requirements of the automotive, aeronautic, construction and electronic industries.

#### **DEVINE CHEMICAL**

DeCal 1000 Series associative & polymeric thickeners, DeCal 2000 Series polyacrylate dispersants, superplasticizers & surfactants, DeCal 5000 defoamers.

#### **MINIFIBERS**, Inc.

**SHORT STUFF**<sup>®</sup> highly fibrillated HDPE fibers are a unique form of polyolefin fibers having properties which offer many advantages over conventional products, such as fumed silica or cellulosics, in adhesive & sealant applications. These fibers are used in coatings, block fillers, stucco, adhesives, putties, mastics, grouts, caulks, sealants, casting slurries, and more due to their high efficiency, only a small percentage of fibers is required.

#### **PPG SILICAS**

HI-SIL<sup>®</sup> T-600 & HI-SIL<sup>®</sup> T-700 thickening agents are a premium grade, synthetic amorphous precipitated silica thixotropes designed specifically for adhesive and sealant applications. Hi-Sil thickening agent offers improved viscosity and a higher thixotropy index providing better aging stability for superior sag control with maximum thickening capabilities with high oil absorption and finer particle size properties.



# MEET OUR SUPPLIERS

## **FUNCTIONAL MINERALS**

## **BURGESS PIGMENT**

In adhesives, kaolin clays can serve as simple fillers, or be reactive or functional. **THERMO GLACE H** and other air floated, water washed kaolin's are lower cost while also improving rheology. **ICEBERG** and **ICEKAP K** calcined and surface modified or treated kaolin clay are viable clay choices for when moisture-sensitivity or improved reinforcement are desired.

## COVIA CORP.

**SNOBRITE** air floated kaolin is a natural ultrafine kaolin offering semi-reinforcing, good color quality, effective TiO2 spacing, and cost-effective rheology modifier with inherent or natural plasticity and thixotropy. **MINEX** functional filler made from nepheline syenite is proven to offer superior color development, tint retention, and durability to a broad range of adhesives & sealants.

#### **MAGRIS TALC**

Magris Talc offers a range of products which are high-purity, functional additives ideal for adhesives, caulks, mastics, and sealants. **Mistron® RCS** is an excellent choice for demanding applications due to its hydrophobic nature, very low mineral solubility, and proven anti-corrosion performance. **Mistron® Vapor RE** is a high purity talc offering ideal rheology and performance.

#### SOUTHEAST PERFORMANCE MATERIALS

SEPM muscovite mica are high purity, high aspect ratio, low bulk density, mica products with unique processing and grinding technology, both dry and wet ground, developed in-house and has several advantages over other mica grinding techniques.

#### SIBELCO

**PORTAFIL** high purity, high whiteness Aluminum Trihydrate (ATH) mineral filler, **PORTARYTE** natural barytes (BaSO4) delivers a range of benefits for improving UV and chemical resistance with high specific gravity (4.5) and very low solubility. **CASIFLUX** Wollastonite (CaSiO3) for reinforcement. **Portafer M Magnetite**.

## TOLSA

## PANGEL Sipiolite & Bentonite, CIMSIL Attapugite

products are high-purity shear-thinning additives made from different clay minerals that can be used in both water and solvent-based systems. Our additives provide good viscosity and workability without damaging the adhesive strength while offering better thickening properties, sedimentation/settling control, optimal stability during transportation, syneresis control and anti-sag capabilities.

# PIGMENTS

#### CHEMOURS

Ti-Pure<sup>™</sup> TiO2 solutions offer batch-to-batch consistency, color stability, and UV protection to sealants & adhesives. Ti-Pure<sup>™</sup> TiO2 adds durability, weather-resistance, and color opacity to all types of sealants.

#### DCL CORPORATION

The global leader in the supply of color pigments and dispersions for the coatings Industry. Organic Yellow, Orange, Red, Blue, Green, Violet pigments. Inorganic Aluminum Paste, Anticorrosive pigments, Bismuth Vanadate, Molybdate Orange & Chrome Yellow, Chromium Oxide Green pigments, Milori Blue, Ultramarine Blue & Violet, Carbon Black, Lanox Iron Oxides, Zinc Ferrite & Zinc Oxide, Special Effect pigments.

## RESINS

#### HAUTHAWAY

Hauthane polyurethane dispersions are suggested for industrial laminating, pressure sensitive and solvent based adhesive applications. They are suitable for bonding substrates such as films, paper, aluminum foil, cardboard, and textiles.

#### **ZS INTERPOLYMER**

**SYNTRAN**<sup>®</sup> water-based acrylic grades based on proprietary technologies that can be used in a variety of adhesive and sealant applications. In addition to conventional alkali-swellable and emulsion acrylics, ZS Interpolymer offers unique acrylic technologies: Self-Crosslinking technology gives superior water, stain and chemical resistance compared to traditional self-crosslinking acrylics, Bi-Modal anionic-cationic hybrid technology gives cationic properties with anionic compatibilities, such as tannin blocking, Shell-Core / Hybrid technology for improved film formation and physical properties.

Cations	DISPERSING & WETTING ADDITIVES	Disperse, optimize, and stabilize pigments Features: Maximize & optimize pigment loading Benefits: Reduce dispersion time and raw material costs Suppliers: AFCONA Additives, Devine Chemical & ADM
	RHEOLOGY MODIFIERS & THICKENERS	Rheology control and thickening <b>Features:</b> Thickening and control of rheological properties <b>Benefits:</b> Viscosity stability, preventing settling & syneresis, Anti-sag properties. <b>Suppliers:</b> Tolsa, PPG Silicas, MiniFIBERS, Devine Chemical
	PROCESSING ADDITIVES	Processing and appearance properties Features: Adjust flow, defoaming & deaeration Benefits: Production efficiency and product performance Suppliers: AFCONA Additives, Devine Chemical,
	SPECIALTY ADDITIVES	Physical & Performance enhancements <b>Features:</b> Adhesion promoters, coupling agents, cross-linkers, catalysts, modulus modifiers, moisture scavengers <b>Benefits:</b> Property and performance improvement <b>Suppliers:</b> Borica
	PIGMENTS / COLORANTS	Impart color and aesthetics Features: Absorb and reflect specific wavelengths of light to Impart color or lack thereof and special optical effects Benefits: Opacity, visibility, durability, and protection Suppliers: Chemours TiO2, DCL Inorganic & Organic Pigments
	FUNCTIONAL MINERAL PIGMENTS	Performance mineral fillers and pigments <b>Features:</b> Naturally occurring, sustainable minerals <b>Benefits:</b> Lower formulation costs, rheology control, durability & chemical resistance, gloss control, VOC compliance <b>Suppliers:</b> Burgess Pigment, Covia, Magris Talc, Sibelco, SEPM
	RESINS	Adhesive resins <b>Features:</b> Water-based Acrylic & Polyurethane dispersions, PVOH resins <b>Benefits:</b> Water-based formulation options requiring adhesion, transparency, water & chemical resistance, barrier properties <b>Suppliers:</b> Hauthaway, Kuraray, ZS Interpolymer
	TESTING EQUIPMENT & INSTRUMENTS	Formulation and Quality Control evaluation <b>Features:</b> Instrumentation for testing appearance and physical properties. Lab dispersers. Viscometers. Lab supplies i.e., drawdown charts, film thickness gauges, grind gauges <b>Benefits:</b> Formulation & product development property Verification and quality assurance <b>Supplier:</b> BYK Gardner Instruments

# dar-tech,inc.

APPI

For 70 years, dar-tech has provided additives, functional materials, resins, and pigments to a wide variety of industries.

ADHESIVES & SEALANTS AGRICULTURE CIVIL ENGINEERING ELASTOMERS & RUBBER METALWORKING LUBICANTS PAINT & COATINGS PLASTICS PRINTING INK GRAPHIC ARTS For more information or to request samples:

dar-tech.com e-mail: sales@dar-techinc.com 800.228.7347 16485 Rockside Road, Maple Hts. OH 44137