

PENNSYLVANIA DIVISION:

Head Office

634 Route 228
PO Box 599
Mars, PA 16046

P • 800 446 2340
F • 724 625 1640

www.fbcchem.com

NEW YORK DIVISION:

4111 Walden Ave.
Lancaster, NY 14086

OHIO DIVISION:

900 West Smith Rd
Medina, OH 44256

COATING RESINS

Amino Resins

Urea formaldehyde
Melamine formaldehyde
Benzoguanamine

Conventional Resins

Alkyds

Acrylic Modified
Chain stopped
Flat alkyds
Polyesters (saturated)
Modified (Rosin, Phenolic, Silicone)
Short, Medium, and Long oils
Styrene modified copolymers
VT modified

High Solids

Acrylic
Alkyds
Chain stopped
Polyesters
Rosin phenolic
VT

Urethanes

2 Component
Fluorinated
Moisture cured
Polyols
Oil Modified
Oil modified/water soluble
Water-based dispersions

Epoxy Resins

Additives

AEAA
AEP
Accelerator 399
Benzyl Alcohol
Nonyl and dinonyl phenol
Reactive Diluents

Curing Agents

Amidoamine
Cycloaliphatic
DETA

EDA
MDEA
Modified polyamines
Polyamides
Polyamines
Polyoxyethylene amines (Jeffamine)
Waterborne
TETA
TEPA

Polyester Epoxy Systems

Beckosol
Epotuf

Epoxy Resins

Elastomer modified
Epoxy acrylates
Epoxy solutions
Liquid epoxy resins (diluted and undiluted)
Modified (high flexibility)
Solid epoxy
Waterborne

Oils

Linseed Oil

Raw
Modified
Semi-oxidized
Grinding
Boiled
Water Dispersible
Polymerized
Alkali refined

Soybean Oil

Modified
Oxidized
Alkali refined
Soya lecithan
Soya lecithan dispersion
Epoxidized Soybean Oil

**PENNSYLVANIA
DIVISION:**

Head Office

634 Route 228
PO Box 599
Mars, PA 16046

P • 800 446 2340

F • 724 625 1640

www.fbcchem.com

**NEW YORK
DIVISION:**

4111 Walden Ave.
Lancaster, NY 14086

**OHIO
DIVISION:**

900 West Smith Rd
Medina, OH 44256

COATING RESINS CONTINUED

Powder Resins

- GMA Acrylics
- Bifunctional polyesters
- Hydroxyl polyesters
- Carboxyl polyesters
- Toner resins

Waterborne Resins

Alkyds

- Short, Medium, and Long oils
- Chain stopped
- Dispersion
- Styrene modified
- Phenolic modified
- Silicone modified
- Acrylic modified

Emulsions

- Styrene acrylic
- All acrylic
- Vinyl acrylic
- Vinyl acetate ethylene (low odor)
- Solution acrylic

Epoxy Ester

- Conventional
- High solids