

Arkema Coating Resins




Arkema Coating Resins
410 Gregson Dr.
Cary, NC 27511
Tel: 919-469-6700
www.arkemacoatingresins.com

You can expect more choices from Arkema Coating Resins, and we deliver.

Company Description

Arkema Coating Resins is one of the leading global suppliers for coating resins. Our wide range of choices helps you optimize performance and value in your formulated products.


Technologies


ENCOR® Acrylic Latexes – 100% acrylic resins for use in applications such as interior or exterior paints, high PVC paints, semi-gloss architectural coatings, quality topcoats, sports surface coatings, and elastomeric coatings. 


ENCOR® Vinyl Latexes – dependable vehicles for a wide range of architectural coatings, including low odor, low VOC systems.


ENCOR® Styrene Acrylic Latexes – provide excellent adhesion, water resistance and gloss development in applications such as porch and deck enamels, interior/exterior high gloss enamels, and traffic paints.


ENCOR® FLEX Latexes – offer improved dirt pickup resistance, weatherability and elongation in low-VOC elastomeric coatings. ENCOR® FLEX latexes are also components in the Arkema AC Systems for cool roof coatings.


NEOCAR® Vinyl Versatate Modified Latexes – NEOCAR® acrylics and NEOCAR® latexes deliver superior performance for a variety of exterior applications, such as coating masonry or wood. NEOCAR® Acrylic latexes feature outstanding hydrophobicity and resistance to water whitening. 


SNAP® Structured Nano-acrylic Polymers – this unique technology platform includes acrylic latexes that offer exceptional performance in architectural coatings at zero or very low VOC levels. 


SYNAQUA® Alkyd Emulsion Binders – acrylic-modified, high performance waterborne alkyd dispersions. 

CHEMPOL® Polyester, Alkyd and Acrylic Polymers – for a wide range of industrial applications, including coil, appliance, metal office furniture, maintenance, marine and transportation coatings. 

CELOCOR® Opaque Polymers – voided latex materials that impart hiding and function as a partial replacement for titanium dioxide. 

CRAYVALLAC® Additives - functional additives for non-aqueous decorative and industrial coatings, sealants, and inks, including rheology modifiers, surface modifiers, and flow and leveling agents. 

REAFREE® Powder Resins – a wide range of polyester resins for use in TGIC, Primid®, and hybrid systems. 

EnVia® Certified Latexes – these products have been certified by Arkema Coating Resins to help formulators meet sustainability and regulatory goals in their finished products. A description of the EnVia® certification program is available at www.arkemacoatingresins.com. 

Global Capabilities

Americas

Arkema Coating Resins
410 Gregson Dr.
Cary, NC 27511

Europe/Middle East/Africa

Arkema Coating Resins EMEA
420 Rue d'Estienne d'Orves
92705 Colombes

Asia Pacific

Arkema (China) Investment Co., Ltd. - Shanghai
6/F, Block 1, Life Hub@Daning
1868 Gonghexin Road
200072 Shanghai, China