



CIPP Products

RESIN TECHNOLOGY FOR
CURED-IN-PLACE PIPE



| aliancys



aliances

The Best Technology for

Underground Solutions – AOC Aliancys is the global leader in cured-in-place pipe (CIPP) resins with time-proven technology that adds new life to underground pipelines around the world. Customers rely on AOC Aliancys for the industry's most consistent quality, expert technical support and reliable delivery.

Complete Product Line

- Dependable isophthalic and terephthalic polyester resins
- High-performance vinyl ester resins
- Styrene-free resins
- Ultraviolet (UV) cure resins
- Sustainable “green” resins with recycled and/or renewable content
- Resins for potable water applications
- Customized resins to meet customers' specific requirements

And, AOC Aliancys continues to develop new technologies to meet the industry's expanding needs.



PRODUCTS

ENHANCED “FILLED” RESINS

These isophthalic and polyester resins have set the standard for CIPP repair around the globe. Enhanced resins have a higher flexural modulus allowing for thinner pipe wall designs which increases flow capacity and reduces costs for the end user. Enhanced resins deliver the proven performance, corrosion resistance, durability and toughness required in CIPP applications.

Vipel L758-LTI

Enhanced corrosion resistant polyester resin

Vipel L713-LTA

Enhanced isophthalic resin

Vipel L704-FCW

Enhanced isophthalic resin; specifically designed for thicker laminate cure in over-the-hole applications

EPOXY VINYL ESTER RESINS

These resins meet the demanding needs of many applications including high pressure, high temperature, and/or corrosive environments. Epoxy vinyl ester resins have unique capabilities and are allowing the CIPP industry to expand into new markets.

Vipel L010-PPA

Meets the high strength requirements necessary for the rehabilitation of force mains and other pressurized lines; meets Greenbook requirements

Vipel L085-PPA

Specialty epoxy novalac vinyl ester resin with additional corrosion resistance and higher temperature tolerance

STYRENE FREE RESINS

These near-odorless resins are designed for projects that call for no or low volatile organic compound (VOCs) emissions.

Vipel L040-TNVG

Enhanced non-VOC epoxy vinyl ester

Vipel L041-FLXG

Neat resin specifically designed with higher elongation for pressure applications with potential for potable water approval

Vipel L050-LCW

UV-curable, ultra-low VOC resin with potential for potable water approval

NON-ENHANCED / “NEAT” RESINS

These isophthalic unsaturated polyester resins have high molecular weight and provide corrosion resistance, durability and toughness required for CIPP applications.

Vipel L713-NET

Corrosion grade isophthalic resin

Vipel L758-NET

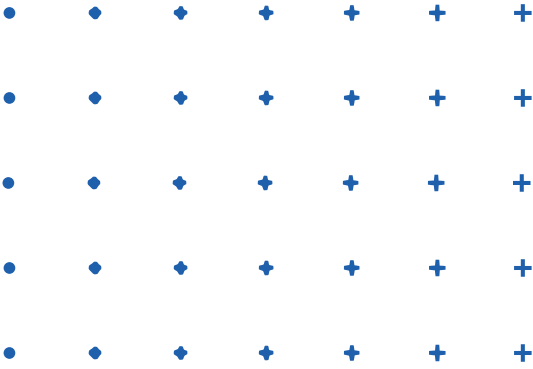
Corrosion grade unsaturated polyester resin

Vipel L720-LCB

UV-curable, corrosion grade isophthalic resin


Vipel[®]
FOR CIPP RESINS





SALES CONTACTS

North America

+1 866.319.8827
northamerica@aocaliancys.com

Latin America

+1 863.815.5016
latinamerica@aocaliancys.com

Europe

+41 52.644.1212
inquiry.europe@aocaliancys.com

China

+86 25.8549.3888
inquiry.china@aocaliancys.com

Middle East and Africa

+41 52.644.1212
inquiry.middleeastafrika@aocaliancys.com

India

+91 976.549.9893
inquiry.india@aocaliancys.com

Asia Pacific

+41 52.644.1212
inquiry.asia@aocaliancys.com



AOC Aliancys Americas Headquarters

955 Highway 57 / Collierville, TN 38017 / USA
+1 901.854.2800 / info@aocaliancys.com

www.aocaliancys.com @aocresins

AOC Aliancys is a registered trademark of Aliancys AG.
Vipel is a registered trademark of AOC, LLC.
©2019 AOC, LLC