

**Inside this issue:**

Chem-Pure® – Natural Polypropylene for Purity Applications	1
King PipeGrade® PE 3408 Sheet, Slabs, and Massive Shapes	1
North Sea Resins® – Cure-On-Command Resins for Pipe Repair	1
New CLIC-X Support and Hanger System	2
The Blue Line—Enter to Win Chemtrol Golf Bag	2

## Chem-Pure® – Natural Polypropylene for Purity Applications



Chem-Pure® Natural Polypropylene pipe, fittings and valves is the intelligent choice for transporting high purity or corrosive fluids in the electronics, biotech, pharmaceutical and foodstuffs industries. Ideal for deionized water and processes requiring clean, non-leaching

characteristics. Chem-Pure® PP also provides:

- **Unpigmented for high purity applications** – Pipe, valves, and fittings are bagged to remain clean.
- **1/2"– 4" size, socket fused** – temperature ranges from 0°F to 180°F.
- **Excellent chemical and corrosion resistance** – No rust, scaling or pitting, inside or out. Chem-Pure® can handle most acids and solvents.
- **Cost Savings** – Thermoplastics will save on purchase and installation costs. And you get years of

maintenance-free service.

- **ISO 9002 Registered** – Heavy duty, Schedule 80 components are manufactured in the USA in accordance with ISO 9002 quality standards.

Chemtrol® also offers Black PP, Red Pigmented and Natural PVDF 1/2" - 6".

Count on Chemtrol®, a recognized leader in thermoplastics, to meet your high purity needs with quality products and outstanding service. Contact us for assistance with specifications on your next project.

### Industry Events

- IAPD 50th Annual Convention September 13-17, Vancouver, BC, Canada

### Notes of Interest

- Commit to the LORD whatever you do, and your plans will succeed— **Proverbs 16:3**
- I deny allegations by Bob Hope that during my last game I hit an eagle, a birdie, an elk and a moose – **Gerald Ford**

### Company News

- Foust Marketing is now stocking the new **North Sea Resins** rapid repair resins for plastics, metals, fiberglass, and more. Contact us for more information.



## King PipeGrade® PE 3408 Sheet, Slabs, and Massive Shapes

King PipeGrade® is a special black polyethylene material for the pipe industry. It is available in sheets, slabs, and massive shapes.

King PipeGrade® not only satisfies the ASTM PE 3408 standard, it has also been made into disks large enough to create 66 inch diameter flanges. King PipeGrade® can also be made into a unique stub end shape, the King Top Hat, from

which one can machine a pipe that is integral with a straight section of pipe.

With 2.5% carbon black, King PipeGrade® may be used in certain applications instead of standard black HDPE (.25% carbon) that require maximum environmental stabilization and environmental stress crack resistance. Custom sizes available in widths up to 72" and any length. Gauges 1/8" – 4".



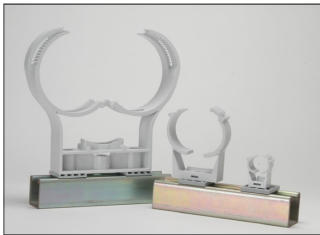
## North Sea Resins® – Cure-On-Command Resins for Pipe Repair



North Sea Resins® (NSR) products incorporate cure-on-command resins that can be used as adhesives, fillers and sealants. These one-part resins require no mixing and they can cure at temperature extremes beyond 28°F and 104°F, without impacting strength characteristics. As a rapid cure product, the resin cures in as fast as 30 seconds. Cure times will vary according to specific resin product and depth of product applied. The mechanism of cure is a specific wavelength of visible Blue Light. The kits contains the critical elements for

completing time sensitive repairs under harsh conditions of temperature and moisture. Foust Marketing is carrying a large inventory of NSR products. We will have more information on NSR features in the next issue. Visit [www.foustmarketing.com/nsr.htm](http://www.foustmarketing.com/nsr.htm) to download additional information and price sheet.

## New CLIC-X Support and Hanger System



- **Extensive Testing:** CLIC-X is now UL rated under two important standards, UL 1565 and the coveted UL 2043 for plenum installations up to 2" diameters.
- **Ease of Installation:** Installation time is reduced by 35% by eliminating the need for fasteners to close the hanger. Simply push in the pipe to lock in the pipe.

Litchfield International announces its new CLIC-X support and hanger system in Xenoy 5730. Xenoy is a thermoplastic alloy blend of polybutylene terephthalate (PBT) and polycarbonate (PC). Key benefits of CLIC-X with Xenoy 5730 are:

- **Corrosion Resistance:** CLIC-X made from durable Xenoy 5730.
- **UV Resistance:** Xenoy has added UV inhibitors in the material providing improved UV stability for exposed installations.

CLIC and CLIC-X have a proven track record of 20 years of service in the mechanical and specialty piping markets. Product is specified and used by the leading designers and mechanical contractors. CLIC-X is represented by Foust Marketing in TX, LA, OK, and AR. Contact us for "The Spec Book" or visit the Litchfield page of our website at [www.foustmarketing.com](http://www.foustmarketing.com).



**foustmarketing, inc.**

*Engineered solutions for your business*

### Main Office

Foust Marketing, Inc.  
 P.O. Box 7413  
 The Woodlands, TX 77387-7413  
 Tel: 281-296-2500  
 Fax: 281-296-2566  
 Bryan Foust, [bryan@foustmarketing.com](mailto:bryan@foustmarketing.com)

### Regional Office

Covington, LA  
 Tel: 985-898-5066  
 Fax: 985-898-5079  
 Sam Hubbard, [sam@foustmarketing.com](mailto:sam@foustmarketing.com)

Visit [The Blue Line](http://www.foustmarketing.com) of Products at [www.foustmarketing.com](http://www.foustmarketing.com).

## The Blue Line – Win Chemtrol® Golf Bag

Foust Marketing is offering the opportunity to win a prize in this issue of *The Blue Line*.

The winner will be randomly selected from entries with correct answers to the product questions based on information provided within the newsletter.

This issue we are offering a *Chemtrol® Golf Bag*. Enter the drawing by visiting our website with the correct answers to the following questions:

1. Name two features of NIBCO's Chem-Pure® Natural Polypropylene pipe, fittings, and valves.
2. What applications can King PipeGrade® PE 3408 be used instead of standard black HDPE?
3. How fast can North Sea Resins® products be cured? What is the



mechanism of cure?

4. Can NSR resins be used in harsh conditions of temperature and moisture?
5. Name two key benefits of the new CLIC-X product with Xenoy 5730?

Complete the entry form at [www.foustmarketing.com/entryform.htm](http://www.foustmarketing.com/entryform.htm).

