

Inside this issue:	
NIBCO – Chem-Aire® Compressed Air Piping System	1
Harvel Plastics – Clear PVC Pipe Now Through 12”	1
Bunker Plastics – Specialty Coatings	1
Harrison – High Quality Fabricated Fittings	2
The Blue Line— Enter to Win IPS Golf Shirt	2

NIBCO – Chem-Aire® Compressed Air Piping System



Chem-Aire is a thermoplastic flow-control piping system for compressed air. Manufactured from a specially engineered ABS polymer, Chem-Aire meets stringent industrial standards. Highly ductile and impact-resistant, Chem-Aire handles pressures of up to 185 psi at

100°F. With Chem-Aire, there's no dirt, rust, or scaling. Just clean, compressed air or gas, flowing smoothly through the system. Chem-Aire is easy to install, and it's maintenance-free. What could be simpler?

Chem-Aire eliminates the costs associated with leaky threaded-metal systems. Its unique properties make Chem-Aire a reliable, efficient system that provides years of trouble-free performance.

For processes that require contaminant-free environments*,

Chem-Aire thermoplastic pipe, valves, and fittings provide clean, efficient air and gas handling for industries such as food processing, beverage processing, pharmaceutical processing, semiconductor, metal finishing, and chemical applications.

* Chem-Aire is not recommended for breathable air or oxygen service. All compressor oils are to be tested by Chem-Trol for compatibility with Chem-Aire prior to installation.

Industry Events

- Texas Aquaculture Association 36th Annual Conference January 25-27, Bay City, TX

Notes of Interest

- Titleist has offered me a big contract **not** to play its balls – **Bob Hope**
- Today in the town of David a Savior has been born to you; he is Christ the Lord. – **Luke 2:11**
- One of the real joys of the Holiday Season is the opportunity to say **Thank You** and to wish you the very best for the new year.
- We wish you a **Merry Christmas** and **Happy New Year**.

Product News

- Next issue we will be featuring a **royal** new addition to our line of quality sheet, rod, and tube products.



Harvel Plastics – Clear PVC Pipe Now Through 12”

Harvel Plastics has extended its Harvel Clear Schedule 40 pipe line to include 10” and 12”.

Technological advancements have enabled Harvel to produce the industry's first 10" and 12" Schedule 40 Clear PVC pipe. Harvel Clear Pipe is now extruded in sizes 1/4" through 12" (Schedule 40), and in sizes 1/4" through 6" (Schedule 80). It is lightweight, corrosion resistant and easy to install. Avail-

able with a wide variety of fittings and components, Harvel Clear Pipe is compatible with standard PVC systems. It is made exclusively from materials conforming to FDA standards.

These important benefits are now available in a unique product with optimum clarity. This clarity provides the all-round visibility that specialized applications demand – whether it be clean room applications, sight



glass, level indication for tanks, dual-containment or various other processing applications where continuous monitoring is necessary.

Bunker Plastics – Specialty Coatings



Since Bunker Plastics began, they have been developing coatings to enhance the plastic products they manufacture. Bunker currently has available specialty coatings ranging from anti-glare and anti-fog to scratch-resistant coatings. Bunker operates two clean rooms, one class 10 for flow-coating. The other, a class 1000 designed specifically for spray-coating applications, which allows them to apply these coatings to any custom size or shape product. To ensure the highest of quality, our ovens are directly connected to our clean rooms, providing a contamination free environment from start to finish. This allows our customers the ability to buy sheet coated from Bunker, or they can send in any sheet or formed part for coating application.

Harrison – High Quality Fabricated Fittings



rated fittings which are equal to the pressure rating of pipe. Fittings are machine welded (butt-fused) where feasible or hand welded by our qualified and experienced craftsmen trained in the art of thermoplastic welding and fabrication.

Since 1970, Harrison Machine and Plastic Corporation has been involved in the fabrication of plastics primarily in the industrial market, where fluid handling and air handling systems are used in extremely corrosive environments.

All Harrison pressure Schedule 40 and 80 fittings with the exception of couplings, bushings, and flanges are 100% fiberglass reinforced enabling Harrison to provide full pressure

Harrison fabricates products such as DWV, Schedule 40 and 80 fittings through 24", air handling systems through 60", tanks, fume scrubbers and hoods, custom built pipe headers, focusing on large diameter systems. They fabricate PVC, CPVC, PP, PE, and PVDF. This allows Harrison to provide its customers with a wide range of custom fabrications built specifically to accommodate any specific application.

The Blue Line – Enter to Win IPS Golf Shirt

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 an **IPS Golf Shirt**. Enter the drawing by visiting our website with the correct answers to the following questions:

1. What are some of the advantages of using Chem-Aire versus metal piping systems?
2. What sizes is Harvel Clear PVC manufactured in Schedule 40? Schedule 80?
3. What are two ways Bunker coatings can be applied?



4. Why is Harrison able to provide full pressure rated large diameter fittings?
5. Name two products fabricated by Harrison.

Complete the entry form at www.foustmarketing.com/entryform.htm.



foustmarketing, inc.

Engineered solutions for your business

Main Office

Foust Marketing, Inc.
 P.O. Box 7413
 The Woodlands, TX 77387-7413
 Phone: 281-296-2500
 Fax: 281-296-2566
 Bryan Foust, bryan@foustmarketing.com

Regional Offices

Liberty Hill, TX 512-515-6166
 Jerry Weathers, jerry@foustmarketing.com

Covington, LA 985-898-5066
 Sam Hubbard, sam@foustmarketing.com

Visit *The Blue Line* of Products at www.foustmarketing.com.

