

The Blue Line

The Foust Marketing, Inc. Newsletter

Inside this issue:

IPS Weld-On® Acquires E-Z Weld	1
Griffco Valve—G-Series Solid PTFE Flanged Back Pressure Valves	1
Mativ—Kynar® PVDF Pipe Chemical Applications	1
King Plastic—KPC PolyPro Sheet	2
The Blue Line—Win Pickleball Set!	2

IPS Weld-On® Acquires E-Z Weld



Weld-On® is pleased to announce the recent acquisition of E-Z Weld. E-Z Weld Solvent Cements, Primers, and Cleaners have been proudly manufactured in the Riviera Beach, FL

facility since 1972. E-Z Weld supplies products retailers and plumbing wholesalers in the United States. E-Z Weld exports products to over 50 countries in the thriving Latin America, Caribbean, Middle East, Africa, Asia, and European Markets.

Complementary Strengths of E-Z Weld Products

- Strong values and commitment to quality
- Customer centric approach
- Brand loyalty in value-based markets

- Longevity and excellence in manufacturing expertise

Benefits of Combining E-Z Weld and Weld-On® Products

- Opens E-Z Weld to wide network of wholesalers
- Completes brand strategy with multiple solution tier
- Expanded R&D team for innovation and customer service

To learn more about the complete line of E-Z Weld solvent cements, primers, and cleaners, visit www.e-zweld.com.

Industry Events

- Valve World Americas Expo & Conference
Houston, TX
Jun 4-5, 2024
valveworldexpoamericas.com
- SUR/FIN (National Association for Surface Finishing)
Atlanta, GA
Jun 5-7, 2024
www.nasfsurfin.com

Notes of Interest

- “The LORD is merciful and gracious, slow to anger and abounding in steadfast love.”
—Psalm 103:8
- “You have a brain in your head. Your feet in your shoes. You can steer yourself in any direction you choose.”
—Dr. Seuss

Company News

- Foust Marketing offers a complete line of chemical feed equipment from pumps, skids, controllers, and accessories.

Griffco Valve—G-Series Solid PTFE Flanged Back Pressure Valves



Griffco G-Series diaphragm flanged back pressure valves with solid PTFE flanges are de-

signed to enhance the performance of chemical feed systems by applying a continuous back pressure to the chemical feed pump, while also acting as an anti-siphon valve. Robust construction ensures reliability in the rigorous service of municipal and industrial applications.

Griffco Benefits

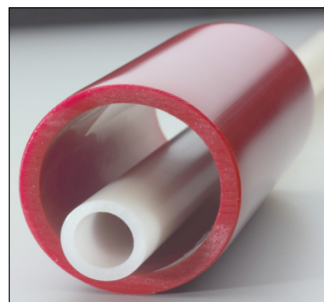
- High reliability at affordable price
- Long Diaphragm Life

- Multiple Diaphragm Material Options
- Factory or Field Settable

Enhance your system's efficiency with Griffco's G-Series Solid PTFE Flanged Pressure Relief Valves, offering a blend of durability and precision to achieve unparalleled pressure regulation in all applications.

For more information, visit Griffco G-Series Valves.

Mativ—Kynar® PVDF Pipe Chemical Applications



including deionized water for school labs, hospitals, pharmaceuticals, cosmetics, and semiconductor.

Mativ (Formerly Delstar) manufactures a complete line of Kynar® PVDF for chemical applications. Kynar® is the trademark of Arkema. Schedule 40 and 80 pipe available in sizes from 1/4" – 12" diameters. Kynar® PVDF is the first fluoropolymer when designing chemical handling systems under pressure. Kynar® red polyvinylidene fluoride (PVDF) pipe from Mativ is ideal for use with hot corrosive liquids, chemical processing, industrial plating, and waste treatment systems. Kynar® red PVDF exhibits superior strength and working temperature to 250F. The red pigment provides additional UV protection. Mativ manufactures Kynar® PVDF in natural color for high purity applications

King Plastic—KPC PolyPro Sheet



Crafting quality since 1968! King Plastic reigns supreme as the premier manufacturer of polymer sheets, giant slabs, and massive shapes.

King KPC Polypropylene is a polymer material with excellent chemical, physical, and electrolytic properties. It is the product of a proprietary process called K-Stran™, the most advanced manufacturing process for superior flatness and consistency of up to 1" thick. Gauges greater than 1" are manufactured in

our state-of-the-art compression mold. King KPC PolyPro has a natural, smooth finish on both sides of the sheet. It has outstanding stain resistance with low moisture absorption. King KPC PolyPro is stiffer than King KPC LDPE or King KPC HDPE with a good balance of strength to weight ratio. It is used for applications such as containment tanks and covers, ducts and hoods, plating barrels, and valve and pump components. Its excellent arc resistance and dielectric strength also allows King KPC PolyPro to be used in electrical insulation applications. King KPC PolyPro is made with FDA approved materials, and NSF listed for professional food services and containment operations. The material is easy to machine and fabricate.

The Blue Line—Win Pickleball Set!

Foust Marketing is offering the opportunity to win a prize in this issue of [The Blue Line](#).

Just in time for the summer, this issue we are offering a Pickleball Set courtesy of IPS Weld-On® and Foust Marketing.

Enter by visiting below link with the answers to the questions.



1. With the recent Weld-On® acquisition of E-Z Weld, list one of the benefits of combining E-Z Weld and Weld-On® products.
2. What is the Griffco G-Series solid PTFE diaphragm flanged back pressure valves designed to enhance?
3. What applications is the Kynar® PVDF pipe from Mativ ideal for?
4. What applications is King KPC Polypro sheet used for?
5. What did Dr. Seuss say about choosing your direction?

Winner of the Ugly Stick GX2 Fishing Rod and Reel courtesy of NIBCO (Chemtrol®) and Foust Marketing.

Ed Doerr
Laird Plastics—Houston, TX

Complete the entry form at www.foustmarketing.com/entry-form.



Main Office

Foust Marketing, Inc.
P.O. Box 7413
The Woodlands, TX 77387-7413
Tel: 281-296-2500
www.foustmarketing.com

