

The Blue Line

The Foust Marketing, Inc. Newsletter

Inside this issue:	
King StarBoard® Used for Water Treatment Panels	1
Lutz-Jesco—PolyBlend® Series Polymer Feed Systems	1
DICE Dosing Modules Used for Sodium Hypochlorite	1
NIBCO—Chemtrol® Used for Wastewater	2
The Blue Line—Win Lunch for Sales Team!	2

King StarBoard® Used for Water Treatment Panels



King StarBoard® sheet is used for many applications from signs, playgrounds, marine and

many outdoor applications. King StarBoard® is the material of choice for water treatment panels. The sheets withstand the harshest conditions including long-term exposure to UV, chemicals, and moisture while maintaining the needed durability for the application.

The King name is synonymous with quality to those who know plastics, and the King StarBoard® brand has been used in industrial applications for more than thirty-years. It is the product of a proprietary process

called K-Stran™, the most advanced manufacturing process for superior flatness and consistency. King StarBoard® has a matte finish on both sides of the sheet. It is environmentally stabilized to withstand the harshest outdoor conditions.

King StarBoard® will not rust, delaminate or rot when exposed to UV, humidity or water. The polymer sheet never needs painting or refinishing, works like wood, and is easy to fabricate with common woodworking tools and techniques.

Industry Events

- WEFTEC
New Orleans
Oct 7-9, 2024
www.weftec.org
- PACK EXPO International
Chicago, IL
Nov 3-6, 2024
www.packexpointernational.com
- International Pool Spa Expo
Dallas, TX
Nov 12-14, 2024
www.poolspapatio.com

Notes of Interest

- “Whatever you do, work heartily, as for the Lord and not for men.”
—Colossians 3:23
- “When someone is challenging you to be better, it’s not an attack. It’s an act of love.”
—Friend

Company News

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

Lutz-Jesco—PolyBlend® Series Polymer Feed Systems



The Lutz-Jesco PolyBlend® Series system is the most popular liquid polymer feed system ever offered, with over 10,000 units at work around the world. Combining this technology with your trusted brand of Lutz-Jesco chemical dosing pumps, the PolyBlend® Series is the next generation of polymer feed.

The PolyBlend® Series system is compact and lighter than most other polymer feeders, making it ideal for portable use or where intermittent use requires the system to be stored in one location and used in another. The patented multi-zone mix chamber provides uniform dispersion energy at the moment of initial polymer wetting. This high energy mixing eliminates the need for extended mixing and aging time. The partially swollen polymer then enters a low energy zone where activation continues without the destruction associated with batch mixing.

DICE™ Dosing Modules Used for Sodium Hypochlorite



The DICE™ Dosing Module was designed to address the prevailing pain point in the chemical dosing industry—the leaks!

The occurrence of leaks in dosing systems is a real problem for most customers, especially with applications like NaClO (Sodium Hypochlorite) dosing. The DICE Dosing Module helps the user to avoid unwanted repairs while minimizing risks to employees of exposure to chemical products. Three DICE units were recently installed to retrofit an existing system at a water plant for sodium hypochlorite where the end-user had concerns about leaks. Anyone that designs, fabricates, or operates a chemical dosing skid knows that leaks are an issue. The leaks typically come from threaded, improperly glued joints, or incorrect design of the skid system.

NIBCO—Chemtrol® Used for Wastewater

Chemtrol



Chemtrol®, a brand of NIBCO has been used for many water and wastewater applications for more than 60 years. These tough environments require reliability in flow control processes. That's why Chemtrol® is known for its premium line of industrial flow control valves and fittings. As the leading authority in flow control systems, Chemtrol® delivers superior performance and reliability

where it really counts.

Chemtrol® valves, and fittings are made from advanced thermoplastics engineered for resistance to abrasion, corrosion, weather, chemical and biological attack. In environments ranging from hot corrosive liquids and chemical processing, to wastewater treatment, pharmaceuticals, and food processing. Chemtrol® fittings and valves are installed in most industrial and municipal applications.

Chemtrol® is committed to superior products, technical service, customer support, education and training. For information on the quality line of Chemtrol® PVC, CVPC, PP, and PVDF fittings and valves, visit www.chemtrol.com.

The Blue Line—Win Lunch for Sales Team!

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

Hungry? This issue we are offering lunch for your sales team courtesy of King Plastic and Foust Marketing.



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

1. Why is King StarBoard® sheet the material of choice for water treatment panels?
2. What is the PolyBlend® Series Polymer Feed System from Lutz-Jesco ideal for?
3. What application was the DICE Dosing Modules recently installed for?
4. In what type of environments are Chemtrol fittings and valves

successfully used for?

5. What did a friend say about someone that is challenging you?

Winner of the NFL Jersey from the last issue courtesy of Lutz Pumps and Foust Marketing.

Mike Gallagher
Chem-Aqua—Macon, GA

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

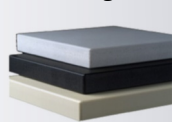
Jesco



NIBCO



King



Harrison



IPS



Mativ



Lutz



Champion

