



TM

Kuriyama of America, Inc.

QUALITY INDUSTRIAL HOSE & ACCESSORIES

Tigerflex®

Problem-Solving Hoses for Industry

Wet or dry, whatever your material handling or ducting needs may be, chances are there is a **Tigerflex®** thermoplastic hose that can provide an effective solution.

- Nearly fifty different styles, many with static dissipative features.
- Wide range of sizes.
- Excellent flexibility, even at lower temperatures.
- Most have clear construction with external helix for strength and ease-of-handling.
- Many meet FDA and USDA requirements and/or 3-A Sanitary Standards.



Our 36-page catalog, complete with Application Guide, is available. Contact us for a copy. Visit us on the Web to download or view specific products!

Silicone Ducting Hose



SIL-Duct™ is a two-ply smooth silicone-coated polyester fabric ducting hose with helical spring steel wire. It is well suited for high and low temperature applications up to 600° F and provides superior air flow and minimum friction loss. Available in 1" through 8" ID sizes and is shipped in 12' lengths in cartons.

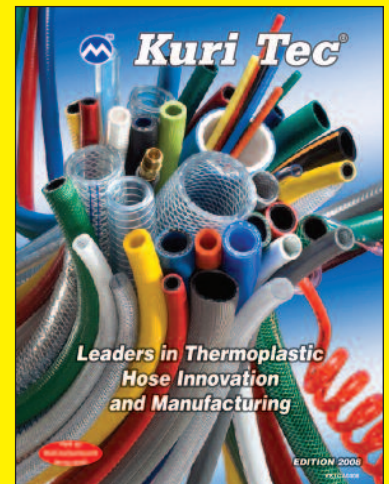
New Kuri Tec® Polywire® Plus Hose "Imagine The Possibilities"

- Wire reinforced for vacuum and static dissipation.
- Yarn reinforced for pressure.
- Kink resistant.
- Crystal clear PVC allows visual confirmation of product flow.
- Glass-smooth interior reduces material buildup.
- PVC inner contact surface is in compliance with FDA, USDA, 3A and NSF criteria and standards.
- Ideal for use in a variety of Industrial & OEM applications.



Kuri Tec® PVC Hose & Tubing Products

Kuri Tec® offers a wide range of products to handle material transfer and fluid handling needs. Available are clear non-reinforced tubing, clear yarn reinforced PVC hoses for pressure applications and clear wire reinforced hoses providing kink resistance with full vacuum capabilities.



(847) 755-0360 • Fax 847-885-0996

Toll Free Fax: 800-800-0320

360 E. State Parkway. Schaumburg, IL 60173-5335

www.kuriyama.com • E-mail: sales@kuriyama.com