

ARMORLITH™

Rilsan® Nylon 11

**THE ULTIMATE
INK ROLLER
COVERING!**



INTRODUCING THE PRINTING INDUSTRY'S # 1 ALTERNATIVE TO COPPER- AND EBONITE-COVERED ROLLERS!

Armorlith is **Ethylene's** proprietary covering based on Rilsan® Nylon 11 – a vibrator roller surface found on many modern presses. It offers printers what they want most - improved print quality, enhanced press efficiency and less downtime.

- Improved ink distribution and transfer
- Chemically inert to inks and solvents
- Anti-corrosive
- Impact and wear resistant
- No need to copperize or reactivate roller surfaces with chemicals or special "solutions"
- Fusion-bonded to core - will not come loose like other roller coverings
- Rapid turnaround available
- Ideal for short runs with high page counts

Ethylene is a leading provider of high performance seamless fluoropolymer coatings, linings and accessories designed to protect and restore equipment used in the printing industry. Some of the coatings we offer in addition to **Armorlith** include:

Nonstick Coatings for use on:

- Ink fountains (cheeks and blades) • Side joggers
- Heat sealing bars • Glue pots and pans
- Edge guides • Head stops

Wear Resistant Coatings for use on:

- Feeder rolls • Gripper bars • Fan blades

Metallizing Coatings for use on:

- Roller cores • Journals

**For More Information,
Contact Your Local
Armorlith Distributor
or Ethylene.**

ETHYLENE
Fluoropolymer Accessories

4855 Broadmoor Ave, Kentwood, MI 49512
Phone: 616-554-0900 • Fax: 616-554-3463
Email: info@ethylene.com
www.ethylene.com