Rubberlite has created a unique environment to provide value and dependability above and beyond the typical vendor / supplier relationship. It is this environment that supports our goal - TO PRODUCE EXCELLENCE.
Rubberlite Incorporated

Over 20 years of technical expertise and strategic growth have occurred in our ever-expanding business headquartered in Huntington, West Virginia. With over 250,000 square feet designed to effectively meet the needs of our customers in many areas, our professionals have the latest technology at their fingertips.

Our vast inventory is unmatched in the industry, allowing us to provide quick turn-arounds, minimize your inventory and support an on-time delivery program. Our innovative sampling program allows you to receive first-hand experiences with our products before your purchase.

LAMINATIONS
Rubberlite’s lamination expertise provides the capability to laminate most any cellular foam with a wide variety of substrates including fabrics and films. Additionally, you can laminate fabric to fabric or foam to foam for dual function or dual density applications. Our lamination systems provide a nearly endless variety of combinations with incredible performance standards.

Our non-solvent based lamination systems also provide the following:
- Lamination of stretch and non-stretch fabrics
- Wide range of composite thicknesses
- Continuous rolls or sheets
- Up to 60” width

The Rubberlite promise of excellence maximizes efficiency for our customers, providing unmatched quality, low minimums and on-time deliveries to a diverse laminate marketplace.

A comprehensive variety of lamination options:

A partial listing of applications includes:
- Orthopedic Soft Goods
- Medical and Health Equipment
- Automotive
- Industrial Belting
- Equestrian
- Shoe Insoles
- Outdoor Equipment
- Orthotics
- Ergonomics/Safety
- Sporting Goods
- Computer and Technology Accessories

PRODUCTS
Rubberlite is best known for custom conversion of cellular rubber and plastic products, providing a wide variety of materials that meet requirements of many applications.

Rubberlite supplies quality products to the automotive, footwear, bedding, hygienic, medical, packaging, aerospace, sporting goods, and ergonomic markets. Technical materials include continuous nitrile, reinforced foam, Ensolite® (pouching) and Visco-™ (cross-linked polyethylene). Sheet materials include nitrile neoprene, EPDM, nitrile, EVA, SBR, styrene butadiene rubber (SBR), EPDM, nitrile, and polyurethane.

Whether you need materials for high mechanical performance, cushioning or comfort, Rubberlite has the largest selection of products in the industry and the most advanced conversion methods. Rubberlite’s products can be supported by our A2LA accredited lab.

A wide variety of densities, colors and performance formulations.

OVERVIEW
Rubberlite is proud to offer Visco-™, our newest line of open cell polyurethane foam featuring slow recovery memory cells. Visco-™ is offered in a large range of firmnesses, offering excellent cushioning, shock absorption and comfort to meet your specific application needs. Visco-™ is available in 60” wide continuous rolls or sheets in order to reduce your processing time and increase cost savings.

From medical and occupational seating to footwear and protective padding, Visco-™ memory cells return consistently after compression, guaranteeing constant performance.

About HyPUR-cel® and Visco-™

The Rubberlite research and development team continues to expand our product line of open-cell polyurethane foams. Offered in the largest variety of densities and thicknesses, HyPUR-cel® is available in three formulations to meet the diverse needs of each market.

Rubberlite’s formulations are designed and manufactured for high performance, high stability, and consistent expanded foam in a variety of densities, physically and chemically behaved. Rubberlite’s commitment to innovation can be seen through the research and development of our HyPUR-cel® line of polyurethane foams.

The 2-series offers exceptional elongation and high resilience within a broad temperature range. The S-series offers exceptional elongation and internal strength, offering durability and comfort. The T-series foams are extremely thermal formed alone or combined with various substrates. All three formulations offer superior compression set resistances.

HyPUR-cel® is a cost effective solution used in footwear, medical, industrial, orthopedic soft goods, automotive, electronic, aerospace and sporting goods applications.

To learn more about Rubberlite, Inc and our products visit our website at www.rubberlite.com.

A partially complete list of applications includes:
- Orthopedic Soft Goods
- Medical and Health Equipment
- Automotive
- Industrial Belting
- Equestrian
- Shoe Insoles
- Outdoor Equipment
- Orthotics
- Ergonomics/Safety
- Sporting Goods
- Computer and Technology Accessories

Rubberlite is an authorized converting distributor for the following manufacturers:

- HyPUR-cel®
- Visco-™
- Visco-cel®
- Ensolite®
- HyPUR-cel®
- Visco-™
- Visco-cel®
- Ensolite®
- T-series foam
- S-series foam
- H-series foam

Rubberlite is dedicated to quality, value, service, training, personal development, and profit.”

- J. Allen May, President & CEO

Custom-engineered foams for numerous applications.

WEB-REPORT FOR EXISTING PRODUCTS DESIGNED TO MEET AND EXCEED CUSTOMER REQUIREMENTS.