



bonding, tip protectors/heat seals and more. Materials include PVC and Non-DEHP PVC that is compounded in-house, polyethylene, polypropylene, polyurethane, Pebax®, EVA, among others.

## The equipment, technicians and experience for producing the medical-grade tubing you need.

With state-of-the-art extrusion technologies, Sunlite is ready to be your critical component supplier. As such we are positioned as a leading provider of custom tubing to the medical industry.

Sunlite's manufacturing operations include in-house PVC compounding and computer controlled closed-loop extrusion. Robust production capacity is ensured with facilities in Germantown, Wisconsin, and Weyers Cave, Virginia.

- In-house PVC Compounding
- High Volume Capacity
- Process Control—Compounding to Extrusion
- Label Barcoding Available
- Closed-loop Extrusion Systems
- Lot Traceability

In-house compounding eliminates distributor mark-ups, stabilizes PVC market price swings, and reduces lead times.

With numerous extrusion lines, Sunlite is ready to meet high-volume tubing needs.

Tubing may be cut to length, spooled, individually coiled or banded.

After final inspection parts are released to the warehouse for shipment.









Our Wisconsin and Virginia facilities cover an expansive 150,000 square feet, with 50,000 square feet dedicated to manufacturing. This enables Sunlite Plastics to handle high-volume tubing production for a wide variety of clients and medical device manufacturers.



