

The best medical tubing comes
from the best raw materials.

That's why we compound in-house.



We've been perfecting the science of PVC
compounding over the past seven decades to
deliver the precise medical tubing you need,
exactly when you need it.

We control everything, because your reputation is on the line.

In-house PVC custom compounding provides the unique ability to make a wide variety of our own materials. Complete control over the material production process ensures the highest quality end product. Over seven decades, Sunlite has developed an extensive library of proprietary PVC compounds. From this knowledge base we can compound unique materials to meet your specific requirements.

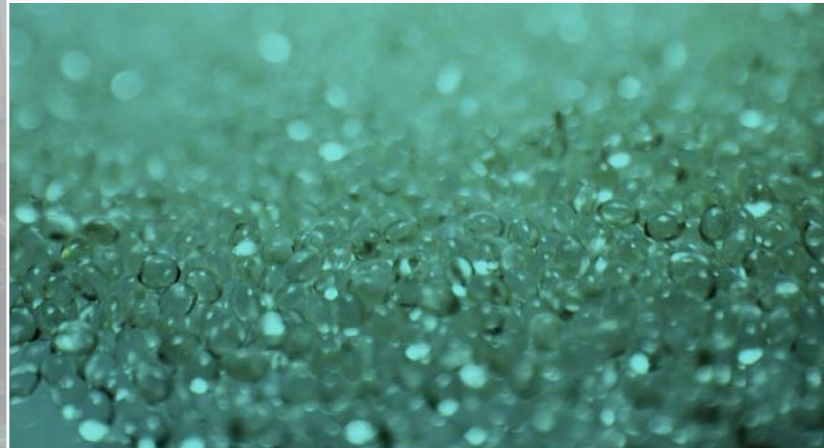
Materials

- ABS
- EVA
- Engineered Thermoplastics
- Filled Materials
- Nylon 11 and 12
- PVC (Compounded In House)
- Non DEHP PVC (Compounded In House)
- Rigid PVC
- Pebax®
- Polystyrene (PS)
- Polyurethane (PU)
- Polyethylene (PE)
- LDPE (Low Density Polyethylene)
- MDPE (Medium Density Polyethylene)
- HDPE (High Density Polyethylene)
- LLDPE (Linear Low Density Polyethylene)
- Polypropylene (PP)
- Thermoplastic Elastomers (TPE)

In-house PVC compounding ensures consistency from lot to lot.

On-site bulk raw material storage ensures we're ready to meet production demands.

Numerous compounds are readily available.



SunlitePlastics.com

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