

## THV Tubing

THV tubing, produced from a unique terpolymer, provides an unrivalled combination of properties to the design engineer: excellent optical clarity, unmatched flexibility, very low permeation and impressive chemical resistance hitherto unavailable in any single fluoropolymer.

THV tubing applications include automotive fuel systems, flexible chemical dosing lines and any system requiring the utmost clarity and light transmission.

## THV tubing availability

- Available in coils or on spools
- Ready assembled with connectors
- Bagged directly off extruder to maintain cleanliness.











## Key features





 $ilde{eta}$  Broad chemical resistance

Exceptional permeation resistance to hydrocarbon fuels & solvents

Some Easily bonded/welded to elastomers
& to itself

Top quality alternative to soft PVC, PU & silicone tubing

UL94 V-O flammability rating

Oxygen index 65-75%

Serviceable up to 80-140°C (176-284°F) dependent upon grade

Weathering characteristics similar to other fluoroplastics

USP Class VI compliant.











## Standard metric sizes

| ID (mm) | OD (mm) | W (mm) |
|---------|---------|--------|
| 2.00    | 4.00    | 1.00   |
| 2.50    | 4.00    | 0.75   |
| 3.00    | 4.00    | 0.50   |
| 4.00    | 6.00    | 1.00   |
| 5.00    | 8.00    | 1.50   |
| 6.00    | 8.00    | 1.00   |
| 8.00    | 10.00   | 1.00   |
| 9.00    | 12.00   | 1.50   |
| 10.00   | 12.00   | 1.00   |

(30/50/100m standard coil lengths, longer lengths upon request)



