









White Polyethylene Tubing

APPLICATIONS

- Greenhouse Hydroponic Systems
- Nursery Containers
- Landscape Containers
- Vineyards

FEATURES

- Pressure compensating system maintains uniform flow rate at different pressures (and different elevations) ensuring exact distribution of water and nutrients.
- Industry's widest flow path allows large particles through the dripper's short flow path.
- Continuous self-flushing system provides improved resistance to clogging.
- Non-draining mechanism (CNL feature).
- Uniform opening pressure results in high uniformity and suitability for pulse irrigation.
- Made of chemical-resistant materials.
- PE tubing is UV and acid resistant. Its white opaque colour prevents algae growth, produces cooler water temperatures and higher light levels.

SPECIFICATIONS

Common flow rates: 2 L/h, 3 L/h and 4 L/h
Common tube lengths: 6", 12", 18" 30", 36"
Required filtration: 120 mesh (130 micron)

Compensating range: 7-60 psiBundle Size: 100 pcs

Additional flow rates, tube lengths, opening pressures and spike styles available.

OPTIONS

Hole Punching We can punch holes in your poly at any

spacing using our precise punching

machine.

Pre-Installation Increase quality control and reduce

labour by letting us pre-install your

dripper assemblies.

Just unroll and connect.















RELATED PRODUCTS

Polyethylene Tubing

Dripper assemblies are inserted into the polyethylene tubing. Available in black or white. Available with pre-punched holes at any spacings.

Twist-Lock Fittings

Durable and economical fittings fit for coupling poly tubing or connecting poly tubing to sub-mainlines.

Goof Plugs

A quick and effective solution to plug unused holes in poly tubing or repairing bad holes.

Punching Tools

Tools to punch holes for the insertion of the dripper assemblies.

Filters

Netafim drip products require a minimum filtration of 120 mesh. We carry many types and sizes of filters to accommodate any flow.

Pressure Regulators

A pressure regulator will ensure the system pressure is within the recommended operating range.





























