

# Gaine Universal



## UNILITE Drip Line

Tape integral drip-line for drip irrigation systems with flat-shaped drippers fused to the inner tube wall. UNILITE is clog resistant due to the unique flow path structure design. UNILITE drip line tape grants an easy layout and retrieval.

UNILITE has low CV  $\leq 5\%$ . UNILITE is manufactured in a wide range of different wall thicknesses. UNILITE is manufactured from durable materials resistant to fertilizers commonly used in irrigation. Flow rates for wall thickness of B mil 1.4, 1.5, 2.2, 3.9, 4.0 & 4.3 lph at 0.8 bar. Flow rates vary according to wall thickness and inlet pressures.

## Applications

Cost effective solution for all kinds of field crops, vegetables, greenhouses, nurseries and fruit orchards. UNILITE can be used for surface and subsurface irrigation systems.

## Diameter and wall thickness

Nominal outside Diameters are 12, 16, 17 mm & 22 mm. Wall Thickness, 6, 7, 8, 10, 12, 15, 18, 20, 24 & 28 mil

## Flow Rate

Flow rates slightly vary according to wall thicknesses. Maximum operating pressure vary according to wall thicknesses.

Flow rates for wall thickness of 8 mils are 1.4, 1.5, 2.2, 3.9, 4.0 & 4.3 l/h, @ 0.8 bar.

REFERENCE	DEBIT L/H	ESPACEMENT	LONGUEUR
UNILITE - 10 - 1000M	2.2L/H	10CM	1000m
UNILITE - 10 - 2200M	2.2L/H	10CM	2200m
UNILITE - 15 - 1000M	2.2L/H	15CM	1000m
UNILITE - 15 - 2200M	2.2L/H	15CM	2200m

