

# Polyethylene LLDPE Chemical Tube Dosing

## Flexible and versatile LLDPE tubing for a wide range of applications

Linear Low Density Polyethylene (LLDPE) tubing is made from non-contaminating material and offers temperature and pressure suitability, as well as compatibility with a broad range of chemicals.

FDA and NSF International certified, LLDPE tube is more robust than traditional low or medium density polyethylene and is recommended for use with cold and intermittent hot water applications.



It also suitable for water treatment, water purification, water conditioners, ice makers and misting systems, air, pneumatic, vacuum and inert gas applications.

#### Features and Benefits

- √ Liner low density polyethylene tubing in metric or imperial sizes
- √ Available in a variety of colours for easy service identification
- √ Black tubing is UV stabilized





### Metric size

- 6x4mm, 8x6mm, 10x8mm, 12x9mm, 15x12mm.100 meter roll.

## Imperial size

- 1/4 inch, 3/8 inch. 152 meter roll.
- 1/2 inch. 76 meter roll.

Sold per rolls or per metre.

Colours: Natural \* Blue \* Black \* Red \* White \* Green

