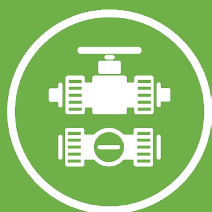


Low density polyethylene (LDPE) tubing



LDPE tubing is highly flexible, impact and chemical resistant. Ideal for chemical transfer, water sampling, potable water systems, gas vent and extraction lines



www.trility.com.au

Low density polyethylene tubing

LDPE pipe in black, clear and yellow.
Yellow tubing has the word "CHLORINE" printed on it.

Features

- Excellent chemical resistance
- Excellent dimensional stability
- Biologically inert



Recommended temperature/pressure range

- Recommended working pressure: 120 psi
- Minimum burst pressure: 360 psi
- Temperature range: -20°C to +60°C

Material properties*

- Tensile strength: 17.0 N.mm⁻²
- Elongation at break: 550%

Size (OD)	ID (inch)	Min bend radius (inch)	Wall thickness (inch)	Colour	Part no.
¼"	0.16	1.65	0.0937	Black	TB14
¼"	0.16	1.65	0.0937	Natural	TB14NAT
⅜"	0.25	2.75	0.625	Black	TB38
⅜"	0.25	2.75	0.625	Natural	TB38NAT
⅜"	0.25	2.75	0.625	Yellow	TB38YC
½"	0.37	3.3	0.625	Black	TB12
½"	0.37	3.3	0.625	Natural	TB12NAT
½"	0.37	3.3	0.625	Yellow	TB12YC

* these properties are given for information only and we cannot accept responsibility for operations outside our control

www.trility.com.au



For further information

Western Australia

+61 8 9412 6100

South Australia and
Northern Territory

+61 8 8374 7800

Queensland

+61 7 3802 9500

Victoria

+61 3 9325 3900

Tasmania

+61 3 6391 7300

New South Wales and
Australian Capital Territory

+61 2 4350 8200

sales@trility.com.au