

PRODUCT DATA SHEET

UNDERGROUND WARNING TAPE

UKT05

Ref	TS235/03 Dec 2014	
Date		
Pages	1 of 1	

DESCRIPTION

Self-coloured, plastic warning tape overprinted with a warning identification text. Designed to mark the position of buried utility lines and help reduce the risk of third party damage. Made from 100% virgin polyethylene with high acid & alkali resistance. Free from PVC.

INSTRUCTIONS / USES

For best results, the tape should be installed as close to the ground surface as possible. We recommend that due consideration is given to the NJUG guidelines, although a typical installation would see a utility line buried at a depth of 600mm then the trench backfilled by 300mm and the tape laid directly on top i.e 300mm below the ground surface.

SUBSTRATE	INK	CORE
Virgin Grade LDPE (low density polyethylene)	Highly resistant, solvent based	76mm diameter cardboard core
TAPE WIDTH	TAPE THICKNESS	ROLL LENGTH
150mm wide	50mu (0.05mm)	365M long
PVC CONTENT	RESISTANCE TO ACID	RESISTANCE TO ALKALI
The tape contains NO PVC	Highly resistant	Highly resistant
ELONGATION	ROLL WEIGHT	CARTON QUANTITY
300%	Approx 2.5 kgs	10 rolls

OTHER INFORMATION

The tapes comply with the applicable parts of the following specifications

BS2782 (testing)

BS381c (colours)

BS3012 (plastics)

NJUG 4 Identification of small buried mains & services

NJUG 7 Recommended positioning of utilities

NJUG 9 Guidelines on positioning & colour coding of utilities

In addition, the tapes comply with various specifications for non-UK countries – please contact our sales department for further information.