

Utilinet™ underground warning mesh is an excellent warning device for underground buried services. This brightly coloured mesh has a middle strip that can be printed with a warning message for easy recognition on excavation. Manufactured and tested to BS EN 12613:2001.

- Manufactured from Virgin homopolymer polypropylene
- Custom printed texts can be manufactured to your requirements subject to minimum order quantities
- Standard texts available ex-stock
- Packed in a polythene bag for storage and protection



MESH STRUCTURE



Available in any size, colour or language to your specifications.

SPECIFICATIONS

PRODUCT TEXT/COLOUR	SIZE	MATERIAL	PAT NO.
CAUTION - ELECTRIC CABLE BELOW	150mm x 365mtrs	PPH	003648
CAUTION - WATER MAIN BELOW	150mm x 365mtrs	PPH	050925
CAUTION - GAS MAIN BELOW	150mm x 365mtrs	PPH	050932
CAUTION - FOUL SEWER BELOW	150mm x 365mtrs	PPH	050949
CAUTION - FIBRE OPTIC CABLE BELOW	150mm x 365mtrs	PPH	050956

EUROPEAN STANDARD

BS EN 12613:2001 is a European wide directive that specifies the warning characteristics for all underground warning devices. This scope covers electric cables and pipelines containing pressurised or non-pressurised fluids.

Boddingtons mesh is manufactured to the European Standard and has been independently tested and approved. Our own in-house crate test and laboratory ensure consistent quality and standards are maintained to conform to BS EN 12613:2001.

Copies of test report are available.



Boddingtons in-house laboratory crate test to conform to BS EN 12613:2001

