

## **DATA SHEETS**

WT14, WT15	PRODUCT NAME:	
	ESB TAPE	
	PRODUCT CODE/S:	
	WT14: 250MM X 200 M X 100MIC (2955090) WT15: 500MM X 200 M X 100MIC (2955092) AT39: 20MTRX200MMX2.5MM TILE TAPE (ESB N02955101) AT57: 20MTRX400MMX2.5MM TILE TAPE (ESB 2955103)	
	KEY FEATURES:	
AT39, AT57	This specification is designed to comply with the Energy Networks Technical Specification (ENATS) 12- 23, Issue 2: 2004. The protection tape is used to warn for the presence of and to protect underground utility services (11kv and under). The protection tape is made up of a 150mm wide warning tape (made from 100% virgin polyethylene) which is then laminated to the surface of the base material (made from reconstituted polyethylene to which is added only those additives required to facilitate the required finish, strength, durability, colour and opacity).	
TEST VERIFICATION OF CONFORMITY		
Reports institution Test ested / formings	Technicol Dete Sheet. Product: 258 tape. https://wage.2.or/2	

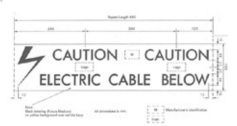
Property	Specification Te	st method / Compliance
Length.	As specified (= / - 1m)	Tape measure
Width - warning tape (pre-lamination)		Tape measure
Width - protection tape (post-lamination	on) As specified (+ / - 2mm)	Tape measure
Thickness - warning tape	0.1mm (+ / - 0.015mm)	Digital vernier
Thickness - protection tape Mini	inum average of 2.5mm (min 2.35mm at any 1 po	oint) Digital vernier
Tensile Strength - warning tape	Minimum 15 MN/m*	BS EN ISO 527; 1996,
Tensile Strength - protection tape	Atlnimum 10 MNI/m <sup>2</sup>	
Elongation - warning tape	4005	BS EN ISO 527: 1995.
Elongation - protection tape	300%	(specimen type 1A)
Density (warning & protection tapes)	910 to 935 kg/m <sup>3</sup> @ 20oC	B5 EN ISO 1183: 2004.
Melt Flow Index - warning tape	1.0 - 3.0 g/10mins (2.16kg)	R5 EN ISO 1133: 2005.
Melt Flow Index - protection tape	0.3 - 4.0 g/10mins (2.16kg)	
Colour.	Red base, yellow tape and black lettering.	ENATS 12-23, Issue 2:2004, Section 9
Written word and layout.	See Figure 1	ENATS 12-23, Issue 2:2004, Section 10

tten word and layout.	See Figure 1	ENATS 12-23, Issue 2:2004, Section 10
usion of printing	Printinal durability - abrasion test.	ENATS 12-23, Issue 2:2004

	inting durability - abrasion test. printing - using Scotch tape no. 850 PUA	ENATS 12-23, Issue 2:2004, Section 11.2
--	--	--

Background discolouration - stay within colour range. Adhesion of Printing - No significant change. No delamination between warning tape and base material. hemical Tests.

igure 1.



Monufacturess notes: ESBN UG Networks are satisfied as of <u>todags</u> date 4th April 2018, that ABC Abrasives are hereby an approved supplier of ESB Networks underground cable protection and warning tapos only as per current specification. "H6001:Plottic Warning and Protection Tapes, Strips, Tiles and Concrete Marker Posts for HV, MV and LV Underground Cables and plastic cover for LV parts wire".

The information given in this leaflet is true to the best of our knowledge and given in good fails. Users however must establish for themselves that the material is suitable for their specific purpose. No liability will be accepted for any loss or inpury resulting from its use. The manufacturer's policy is not of continuous improvement and development. We reserve the right to change the specification without notice and at any time.

,

## STORAGE

STORE UNDER NORMAL CONDITIONS OF 70°F (21°C) AND 50% R.H. IN THE ORIGINAL CARTON.