

PRODUCT DATA SHEET

PIPE MARKING TAPE

Ref	LS-TS186
Date	Feb 2015
Pages	1 of 1

DESCRIPTION	Designed to give superior The tape demonstrates ex is protected by a 'scratch r	e produced from a high specification vinyl with a polypropylene laminated surface. long-term performance internally. It is not intended for external use. ccellent resistance to acids and alkalis. The printing text and background colour resistant' covering of clear plastic film. oded and overpinted to British Standard requirements (BS 4800 amd BS 1710).
INSTRUCTIONS FOR USE	They must be applied to clean, dry surfaces, with removal of any dust, grease, rust or any other potential contaminants. It is recommended that the tape should be applied around the circumference of the pipework, and overlap by a minimum of 25mm.	
KEY FEATURES	 Colour code to British Standards. Tw-ply construction. Scratch and abrasion proof surface. Wipe clean surface. 	
TECHNICAL INFORMATION	Base material	Self adhesive vinyl, with rubber based adhesive
	Surface material	Clear polypropylene.
	Thickness	90 micron (0.09mm).
	Format	Roll on 76mm diameter, with text or directional arrow repeated continually along the length of the roll
	Tensile strength	214N per 25mm.
	Peel adhesion	295g per 25mm.
	Weight of roll	0.19KG (for 50mm wide format).
	Length of roll	33 Metres
	Service temperature	-10°C to +50°C.
	Application temperature	+5°C to +40°C.

External pipework - Please contact our sales department to discuss tape and label options.

+10°C to +25°C.

Storage temperature