Technical Data Sheet Barrier Tape

Product Description

Non-Adhesive LDPE film with standard or bespoke printing.

Applications

To cordon off danger areas, suitable for a wide range of uses in various trades and services that include construction sites, factories, warehouse, emergency services and many other situations where safety of personnel is a priority.

Our custom printed barrier tape can be printed to your requirements: company logos, names etc. Ideal for outdoor/indoor events, promotions and a wide range of advertising uses.

Features & Benefits

Highly visible chevrons Interior/exterior use Water & weatherproof

Technical Performance

Description	Units	Value
Material	Recycled LDPE	-
Total thickness	mm	.070 + .090
Width	mm	70 ± 5%
Length	m	100 + 500
Elongation	%	900-1350

Declaration of Conformity Information - Not Applicable

REACH SVHC Status - NO SHVC present according to candidates list of 16th Jan 2020

RoHS Compliance Status – Not Applicable

Storage Details

Shelf life recommended indefinite from date of dispatch at the moderate temperature and humidity environment.

The information supplied is accurate to the best of Fossewaytapes & Fixings knowledge and is based upon all current data available to it. Properties quoted are typical and do not therefore constitute a specification. Customers must complete their own assessment of the product for its intended application under their own conditions. Our technical advice is to be regarded as an expression of opinion only and although such advice is given in good faith, it shall not, in any circumstances, be regarded as the basis of or as being a representation or statement of fact. This applies also where propriety or protective rights of third parties are involved. Any liability arising in respect of our products will be strictly limited to the value of those products charged to the customer and shall not extend to any consequential loss whatsoever and howsoever arising. This document does not form part of any contract with a customer (02/05/13)