PF21H PVC Fine Line Tape

Description

: Based on a flexible, temperature resistant plasticized polyvinyl Chloride (PVC) film, coated with a superior performance rubber adhesive. It can be affixed securely to plastic and metal surfaces and withstand temperatures up to 150°C for 1 hour. It will not shrink at high temperatures, conforms to the dimensional change during oven-drying, removable without leaving any residues.

Application

- : 1. Good adhesion to low surface energy materials (e.g. PP, metals).
 - 2. Good conformability, and particularly suitable on narrow curve masking.

Technical Data:

Properties	Unit	Specification Values
Total Thickness	mm	0.110±10%
Adhesion to Steel	kgf/25mm	0.6↑
Tensile Strength	kgf/25mm	6↑
Elongation	%	100↑
Unwind Force	gf/25mm	500↑

Color **Test Method**

: Yellow, Blue

: In accordance with ASTM-D1000 test method.

Shelf Life Availability : 12 months when storage in original carton at 73°F and 65% relative humidity.

: Standard length : 33M log roll maximum width: 1300 mm,

I.D. core.: 77mm PE core