



With a wide range of 'standard' and 'premium quality' products in many colours and sizes, Scapa meets customers' PVC needs in a variety of applications from electrical and automotive to construction and agriculture.

**Tapes are available for:**

- electrical insulation
- (cable) wrapping and bundling
- colour coding
- fixing and reinforcing
- heating, ventilation and air-conditioning
- masking and protecting
- splicing, jointing and repairing
- waterproof sealing
- harnessing
- hazard warning/lane marking

Scapa soft PVC is ideal where environmental safety is a concern, with key products manufactured using environmentally friendly technology, such as lead free substrates, water-based primers and organic pigments.

**Key products in the Scapa soft PVC adhesive tape range offer:**

- conformability for simple application
- full range of colours for easy identification
- high grab and adhesion
- excellent electrical characteristics
- self-extinguishing properties
- excellent resistance to abrasion, corrosion and moisture
- full range of European approvals

Scapa is the largest producer of plasticised soft PVC adhesive tapes in Europe

## Electrical range and general purpose

Product	Description	Thickness (mm)	Tensile strength (N/cm)	Elongation at break (%)	Adhesion to steel (N/cm)	Additional information
2702 6022	Premium grade electrical PVC tapes	0.13 0.15	25 30	180 170	1.8 1.8	For primary electrical insulation. Meet international standards. Approved to IMQ and VDE. Conform to BS3924. High dielectric strength. Conforms to RoHS (heavy metals free).
2701	General purpose electrical PVC tape	0.13	25	150	1.5	For splicing, cable bundling, colour coding and primary electrical insulation up to 600v. High dielectric strength. Conforms to RoHS (heavy metals free).
2705	Premium grade electrical PVC tape	0.18	35	180	1.8	Primary electrical insulation for cables, wires and splices. Higher dielectric strength and better mechanical protection than 6022. Conforms to RoHS (heavy metals free). Approved to IMQ and VDE. Conforms to BS3924.
2708	Premium grade heavy duty PVC tape	0.25	44	200	1.5	For all underground or above ground applications, optimum anti corrosive duct and pipe protection and for improved electrical insulation. Conforms to RoHS (heavy metals free).

## Flooring, lane marking and hazard warning range

Product	Description	Thickness (mm)	Tensile strength (N/cm)	Elongation at break (%)	Adhesion to steel (N/cm)	Additional information
2721	Premium grade PVC lane marking tape	0.16	25	150	1.5	Colour coding, flooring, lane marking and general splicing applications. Conforms to RoHS (heavy metals free).
2724	PVC hazard warning tape	0.16	25	150	1.5	Conforms to European health and safety regulations. Designed for highlighting hazards. Excellent resistance to abrasion, corrosion and moisture. Available in striped colours only. Conforms to RoHS (heavy metals free).

## Speciality protection and wrapping tapes

Product	Description	Thickness (mm)	Tensile strength (N/cm)	Elongation at break (%)	Adhesion to steel (N/cm)	Additional information
120P	Low adhesion PVC tape	0.13	30	170	1	Low adhesion protection and insulation tape, flexible and conformable. Conforms to RoHS (heavy metals free).
2745	Automatic wrapping PVC tape	0.13	25	180	1.5	For a variety of wrapping applications, harnessing and protection of drink pythons. Conforms to RoHS (heavy metals free).

All general purpose and electrical soft PVC adhesive tapes are available in a full range of colours (including striped). Please ask for details.