Electrical Insulation Tapes

3M Scotch 33+ all weather vinyl tape.

Resists UV radiation, abrasion, moisture, alkalis, solvents and acids. For temperatures -18°C up to +105°C Flame-retardant and inhibits the corrosion of electrical conductors. Combination of pressure sensitive rubber-resin adhesive and the PVC backing offers electrical and mechanical protection for cables rated up to 600V.

Thickness 7 mills (0.178mm). Packed per 10 pieces

Article No.	Description	Color
770660	Scotch 33+ tape 19mm x 20 m	Black

3M Scotch 22 vinyl electrical tape.

Resists UV radiation, moisture, alkalis, acids, corrosion and varying weather conditions. For temperatures -10°C up to +80°C.

Flame-retardant.

770659

Combination of pressure sensitive rubber-resin adhesive and the PVC backing offers electrical and mechanical protection for cables rated up to 600V.

11110K11055 10 11111	is (0.254mm). Packed per	to pieces.	

Article No.	Description	Color
770662	Scotch 22 tape 19mm x 33 m	Black

3M Scotch 88 vinyl electrical tape super.

High resistance to UV radiation, abrasion, moisture, alkalis, acids, corrosion and varying weather conditions. For temperatures -18°C up to +105°C. Flame-retardant.

Combination of pressure sensitive rubber-resin adhesive and the PVC backing offers electrical and mechanical protection for cables rated up to 600V. Thickness 8.5 mills (0.216mm). Packed per 10 pieces.

Article No.	Description	Color

Scotch 88 tape 19mm x 20 m

3M Scotch	27 glass	; cloth el	ectrical.

7-mil woven insulating glass cloth tape with pressure-sensitive rubber thermosetting adhesive. For temperatures up to +150°C.

Designed to operate in 600V dry applications requiring high mechanical strength and resistance to high temperatures. The tape is specially designed and prepared to provide corrosion protection (specially designed adhesive). For use as a foil cover, anchor, banding and core layer and crossover insulation. Printable.

Black

Thickness 7mills (0.178mm). Packed per 10 pieces.

Article No.	Description	Color
770669	Scotch 27 glass cloth tape 12mm x 20 m	White

3M Scotch 23 rubber splicing tape. Self-fusing, ethylene propylene rubber backing and highly conformable, rubber resin adhesive. Special polyester liner keeps tape protected and clean during application.

Self-sticking and vulcanizing. For continuous temperatures up to +90°C.

Can be used for low-voltage applications as well as an insulation for splices up to 69.000 volts on all solid dielectric cables.

Thickness 30 mills (0.76mm). Packed per 10 pieces.

Article No.	Description	Color
770663	Scotch 23 tape 19mm x 9 m	Black

3M Scotchfil Electrical insulating putty

Non-corrosive mastic adhesive in a flexible tape form. Suitable for temperatures 0°C up to +80°C.

This tape shaped putty has outstanding aging properties and is ideal for creating a resin dam at resin pressure joints. It helps to seal multi conductor cable connections, as well as wire exits at high voltage joints. Self fusing, electrical grade tape can be stretched or wrapped and helps to insulate connections up to 600V.

Thickness 125 mills (3.18mm). Packed per 10 pieces.

Article No.	Description	Color
770661	ScotchFil insulating putty 38mm x 1.5 m	Black

3M Scotch 70 HDT Self-fusing silicone rubber electrical tape

Silicone rubber backing and highly conformable silicone adhesive. Withstand temperatures up to +180°C. Non adhesive. This tape is used as a base tape layer for easy re enter connections.

Used as a protective overwrap for terminating high voltage cables. AA-59163 Class-I Type-I

Thickness 12 mills (0.305mm). Packed per 1 piece.

Article No.	Description	Color
770656	Scotch 90 HDT 25mm x 9.1 m	Grey

Many other Electrical Tape Products on request available. Contact our product specialists. Or visit our website:

https://www.repairmanagement.nl/products/electrical-components-and-lamps/

















Electrical Insulation Tapes

3M Scotch 35 vinyl color-coding electrical tape. The combination of pressure-sensitive, rubber-resin adhesive and PVC backing offers excellent electrical and mechanical protection. Flame-retardant and highly resistant to UV rays, abrasion, moisture, alkalis, sol-

vents and many acids.

Suitable for use in phase identification, color-coding of motor leads and piping sys-tems and for marking safe areas. This tape is 600V rated and withstands a temperature range of -10°C up to +105°C Thickness 7 mills (0.178mm). Packed per 10 pieces

Article No.	Description	Color
770664	Scotch 35 Blue 19 mm x 20 m	Blue
770667	Scotch 35 Red 19 mm x 20 m	Red
770668	Scotch 35 White 19 mm x 20 m	White
770666	Scotch 35 Yellow 19 mm x 20 m	Yellow
770665	Scotch 35 Brown 19 mm x 20 m	Brown
770665G	Scotch 35 Green 19 mm x 20 m	Green
7706650	Scotch 35 Orange 19 mm x 20 m	Orange
770665A	Scotch 35 Grey 19 mm x 20 m	Grey

3M Scotch Temflex 1500 vinyl electrical tape. General purpose quality, economical electrical insulation & color coding tape. A good quality economical general purpose soft PVC tape. Electrical insulation for all wire and cable splices. Professional grade tape, suitable for indoor or outdoor use.

Good resistance to abrasion, moisture, alkalis, acid and varying weather conditions (including sunlight).

VDE certified and withstands a temperature range of 0°C up to +90°C Thickness 6 mills (0.15mm). Packed per 10 pieces

Article No.	Description	Color
770680	Scotch Temflex yellow/green 19 mm x 20 m	Y/G striped
770680ASS	Scotch Temflex Assorti 10 rolls 19 mm x 20 m	Assorti
770680BLA	Scotch Temflex Blue 19 mm x 20 m	Blue
770680ZWA	Scotch Temflex Black 19 mm x 20 m	Black
770680WI	Scotch Temflex White 19 mm x 20 m	White
770680GRE	Scotch Temflex Grey 19 mm x 20 m	Grey
770680GRO	Scotch Temflex Green 19 mm x 20 m	Green
770680RE	Scotch Temflex Red 19 mm x 20 m	Red
770680YE	Scotch Temflex Yellow 19 mm x 20 m	Yellow
770680OR	Scotch Temflex Orange 19 mm x 20 m	Orange

PVC vinvl electrical budget tape.

General purpose quality, economical electrical insulation & color coding tape. A standard quality economical general purpose PVC tape. Electrical insulation for all wire and cable splices. Suitable for indoor or outdoor use. Withstands a temperature range of 0°C up to +70°C Thickness 6 mills (0.15mm). Packed per 10 pieces.

Article No.	Description	Color
770600	Insulation tape PVC Black 19 mm x 20 m	Black
770601	Insulation tape PVC Brown 19 mm x 20 m	Brown
770602	Insulation tape PVC Blue 19 mm x 20 m	Blue
770603	Insulation tape PVC Red 19 mm x 20 m	Red
770604	Insulation tape PVC Grey 19 mm x 20 m	Grey
770605	Insulation tape PVC Yellow/Green 19 mm x 20 m	Y/G striped
770606	Insulation tape PVC Yellow 19 mm x 20 m	Yellow
770607	Insulation tape PVC Green 19 mm x 20 m	Green
770600B	Insulation tape PVC White 19 mm x 20 m	White

Article No.	Description	Color
770608	Insulation tape PVC Black 50 mm x 10 m	Black
770609	Insulation tape PVC Brown 50 mm x 10 m	Brown
770610	Insulation tape PVC Blue 50 mm x 10 m	Blue
770611	Insulation tape PVC Red 50 mm x 10 m	Red
770612	Insulation tape PVC Grey 50 mm x 10 m	Grey
770613	Insulation tape PVC Yellow 50 mm x 10 m	Yellow
770614	Insulation tape PVC Green 50 mm x 10 m	Green









Many other Electrical Tape Products on request available. Contact our product specialists. Or visit our website:

https://www.repairmanagement.nl/products/electrical-components-and-lamps/