

Pacer

Tapes & Sealants

Tapes and sealants are used to seal and protect electrical splices, terminations, and other connections. If you use a type of electrical tape that is not water resistant, your electrical connections will be at risk of moisture intrusion, corrosion, and other damaging conditions. Sealants are used to create a waterproof barrier around splices and connections which serve to protect that connection from a wide range of potential issues. When considering liquid electrical tape, remember, once applied it dries to a consistency that maintains flexibility. Using electrical tape and sealants is the simplest way to protect your electrical connections and ensure the longevity of your electrical system.



Pacer is a Proud Member of:



Overall Uses

Tapes and sealants have been designed to offer the highest protection in tough conditions

Protection from:

- Abrasion
- UV Rays
- Moisture
- Alkalis
- Solvents
- Oil

Applications

- Electrical Connections
- Out board Motors
- Tough Conditions
- Marine Use





3M Dual Lock

This product is a 1" wide, self-adhering, reclosable fastening system. 3M Stem Type 400/170 locking system is five times stronger than conventional hook and loop fasteners. The adhesive backing will adhere instantly to many surfaces.

Part Number: BDLOCK-BK

2 - 1" wide rolls, 1 @ 170 stems, 1@ 400 stems. 4.9 yards each



Super 33+

Scotch Brand Super 33+ is a premium grade, 7-mil tape that applies well at temperatures as low as -18°C/0°F and has an operating temperature range up to 105°C/220°F. Use Super 33+ as a primary insulation for wire and cable splices up to 600V and for fixture and wire splices up to 1kV.

Part Number: ETBLK105



Scotch 35

3M Scotch 35 are color coded, American made electrical tapes that are general purpose insulating tapes. They are economical and durable with excellent resistance to a wide range of contaminants and weather conditions.

PART NUMBER	COLOR	PART NUMBER	COLOR	PART NUMBER	COLOR
ETBRN80	BROWN	ETYEL80	YELLOW	ETVIO80	VIOLET
ETRED80	RED	ETGRN80	GREEN	ETGRY80	GREY



Temflex

3M Temflex is an economical, general purpose tape for indoor or outdoor use.

Part Number: ETBLK80



130C Linerless Rubber Splicing Tape

3M 130C is a highly conformable linerless rubber (EPR), high-voltage insulating tape formulated to provide excellent thermal dissipation of splice heat. It is designed for use in splicing and terminating wires and cables, moisture sealing electrical connections, bus bar insulating and end-sealing cables.

Part Number:

ET130C-1
ET130C-1.5

Description:

1.0" X 30'
1.5" X 30'



3M™ SCOTCHKOTE

3M Scotchkote™ electrical fast dry coating provides a tough, oil-resistant outer seal on electrical insulation subjected to abnormal weathering, oil or moisture conditions. The brush applied coating provides additional oil and moisture protection when used over an application of Scotch™ Vinyl electrical tapes.

PART NUMBER

ESCOTCHKOTE

CONTAINER SIZE

15 fl oz. (443 ml)



3M™ INSULATING SEALERS

3M™ 1601 and 1602 Sealers insulate, refinish and protect. They are used to overcoat outdoor electrical splices and cases to impede the effects of weather, moisture, acids, alkalis and oils.

PART NUMBER

E1601CLR (for clear), E1602RD (for red)

CONTAINER SIZE

15.13 fl oz. (447 ml)



CORROSION X™ MARINE

The new generation in corrosion control. Corrosion X™ Marine takes corrosion protection to a higher level. It keeps corrosion from starting, and kills it where it already has a foothold by displacing moisture to provide long-lasting protection. Use on metal fixtures and electrical components.

PART NUMBER

VCX-6 (6 fl oz.) or VCX-16 (16 fl oz.)

CONTAINER SIZE

6 fl oz. or 16 fl oz.



CORROSION X™ HEAVY DUTY

For super long-term protection against serious rust and corrosion assault. It is a high performance, thick, film version of Corrosion X. It slowly penetrates existing rust and corrosion; removes moisture, stops electrolysis and seals moisture out. Unlike wax coatings, it will not dry out, stiffen or crack under stress. It will remain for hours on out drives, even while underway.

PART NUMBER

VCX-12

CONTAINER SIZE

12 fl oz.



SCOTCHKOTE - When applying a sealant, you should consider one that offers easy application and quick drying. This way you don't leave your electrical connection vulnerable. Scotchkote is designed to create a tough, weather resistant coating to insulate your electrical connections. It is resistant to oil, moisture, and abnormal weathering. Scotchkote is the one you want when you're looking for a tough seal designed for marine environments.

INSULATING SEALER - In a marine environment, rust is always a concern. Our insulating sealer is designed to handle rust and a variety of other issues. You can insulate, refinish, and protect your electrical connection all in one easy step. It adds resistance to the effects of weather, moisture, acids, alkali, and oils. You will be hard pressed to find a sealer that offers the same level of protection as our insulating sealers. Easy to use, designed to last.

CORROSION X - In some situations, you need to lubricate, penetrate and protect all at once and that's where you want Corrosion X. It uses a technology called polar bonding where the chemical literally bonds to your metal surface on a molecular level. Seriously, this stuff is so potent that NASA uses it on their spacecraft. You don't get tougher than that. When you need protection and lubrication in one product, you'll find it with Corrosion X.