

<p><b>Scotch™ 23 self-amalgamating tapes</b></p> <p><i>*Primary electrical insulation for splicing cable from 600V to 69 kV on all solid dielectric cables.</i></p> <p><i>* Suitable for jacketing high-voltage splices and terminations.</i></p>		<p><b>Scotch® Heavy Duty Mining Tape 31 :</b></p> <p><i>*Onsite, quick, universal cable repair.</i></p> <p><i>*Abrasion, water &amp; oil resistance, flexible heavy duty backing.</i></p> <p><i>*Moisture resistance, self healing, flame retardant mastic</i></p>	
<p><b>Scotch® Super 33+ Vinyl Electrical Tape</b></p> <p><i>*Primary electrical insulation for all wire and cable splices rated up to 600V and 105°C.</i></p> <p><i>* Primary electrical insulation for 600V bus applications.</i></p> <p><i>*Protective jacketing for low &amp; high voltage bus.</i></p> <p><i>* Protective jacketing for high voltage cable splices and repairs.</i></p>		<p><b>Scotch® Self-Fusing Silicone Rubber Electrical Tape 70</b></p> <p><i>*Class H material (180°C continuous operation).</i></p> <p><i>*Workable at extremely low temperatures.</i></p> <p><i>*Excellent instantaneous fusion; does not need to be held down.</i></p>	
<p><b>Scotch 2228 Rubber Mastic Tape</b></p> <p><i>* Primary electrical insulation for cable and wire connections rated up to 1000 volts.</i></p> <p><i>* Moisture seal for cable and wire connections.</i></p> <p><i>* Excellent weather, moisture resistance.</i></p>		<p><b>3M Hi – Temp Tape</b></p> <p><i>*Acts as a flame barrier &amp; heat shield to protect cables.</i></p> <p><i>* To provide additional thermal insulation to reduce possibilities of fire propagation.</i></p> <p><i>*This tape can withstand continuous temperature of 600°C and withstand thermal shocks of 1000 to 1200°C for few minutes.</i></p>	
<p><b>Scotch® Transparent Duct Tape</b></p> <p><i>*Transparent when applied, making repairs less obvious.</i></p> <p><i>* Adhesive sides are easily separated if they come into contact with each other.</i></p> <p><i>*Water and UV resistant</i></p>		<p><b>3M Aluminum Foil Tape</b></p> <p><i>* Sealing of Junction Box, Terminal and Panel doors.</i></p> <p><i>*Plugging of unwanted holes in panels</i></p> <p><i>* Duct Sealing</i></p> <p><i>* Heat Shielding / Reflective Tape</i></p>	

<p><b>3M ALNOX COMPOUND</b></p> <p><i>* Alnox Electrical Joint Compound Is suitable for reducing contact resistance.</i></p> <p><i>*It also prevents corrosion Oxidation in AL and Sulphation in Copper.</i></p> <p><i>*It has sharp metal particles of controlled grit size to fit in any gaps.</i></p> <p><i>*Corrosion Inhibitor and conductive paste with sharp irregular particles.</i></p>		<p><b>Scotch Anti-corrosion protective Spray 1600</b></p> <p><i>*It provides highly effective anti-corrosion protection.</i></p> <p><i>*It's rubber-asphalt base forms a dense, abrasion resistant covering, that protects against, moisture, spray salt water, corrosive media and is resistant to the effects of physical impacts.</i></p>	
<p><b>Scotch anti corrosion Zinc Spray 1617</b></p> <p><i>*It is an ideal cold galvanizer, that provides permanent protection against rust and corrosion by electrochemically bonding with the metal surface it is sprayed onto.</i></p> <p><i>*It has excellent adhesion to iron and steel, is resistant to weathering,UV radiation, moisture, heat up to 500°C, alkaline solutions and mineral oils.</i></p>		<p><b>Scotch Clear Insulating Paint 1601</b></p> <p><i>*It is a clear insulating and covering paint based on alkyd resin. It "hardens" into a flexible and resistant film, with excellent adhesion to most common surfaces such as metal, glass,plastic,wood.</i></p> <p><i>*It is resistant to UV-rays, acids, oil and alkalis, it is moisture and weatherproof and is characterized by its high dielectric strength.</i></p>	
<p><b>Scotch protective maintenance silicon Spray 1609</b></p> <p><i>*It is a general use product for preventative Maintenance, protection and lubrication.</i></p> <p><i>* It lubricates moving parts, without become resinous and can be used over a wide temperature range(- 32 °C to + 177 °C) thereby, providing long lasting protection against moisture and corrosion.</i></p> <p><i>*It is neutral towards paints, plastic, rubber, foamed materials, wood and fabrics.</i></p>		<p><b>EGC 1700 Electronic Coating</b></p> <ul style="list-style-type: none"> <li>• Easy application and processing - dries in seconds without the need for thermal post-curing</li> <li>• Allows solder-through reparability</li> <li>• Contains no volatile organic compounds. It is thermally and electrically stable with excellent dielectric properties</li> <li>• Provides excellent repellency, anti-wetting and anti-sticking properties</li> </ul>	
<p><b>3M Electrostatic Animal Guard</b></p> <p><i>*The 3M™ Electrostatic Animal Guard consists of rugged plastic with metal spokes radiating outward. When an animal touches the spokes it receives an electric shock, similar to those generated by electrified livestock fences. Simple installation, maximum longevity.</i></p>		<p><b>3M™ Comfort Grip Gloves</b></p> <p><i>*It is for great resistance to abrasion with limited tear and puncture resistance.</i></p> <p><i>*Foamed nitrile palm provides excellent grip, even in wet or oil conditions.</i></p> <p><i>*Long-lasting, durable and washable.</i></p>	

For further technical information, prices, stocks & delivery, please contact:

**ATP THERMTECH PRIVATE LIMITED**

R-15, Ritu Complex, Main Market, Shakarpur, New Delhi – 110092 (INDIA)

Phone No.: (+91) 11 42401674

E-mail : [sales@atpindia.net](mailto:sales@atpindia.net), [info@atpindia.net](mailto:info@atpindia.net) Website : [www.atpthermtech.com](http://www.atpthermtech.com)