PRODUCT RANGE FOR **Automobile, Packaging and Gen Purpose**

SI. No.	Description	Backing Material	Adhesive System	Product Thickness	Tensile Strength	Adhesion to Metal	Elongation (%) (min)	Application
1	Aluminium Foil Tape	Aluminium Foil 30 mic	Synthetic Adhesive	0.07mm	3 kg/cm	500gms/cm	5%	* Plugging of extra holes in equipments like current transformers. * Sealing of pipes in chemical plants for high frequency, autobody repairs. * Sheilding of Cables, connectors & active components * Grounding of electrical equipments * For ducting of AC plant.
2	Aluminium Foil Tape	Aluminium Foil 50 mic	Synthetic Adhesive	0.10mm	4 kg/cm	500gms/cm	6%	* Plugging of extra holes in equipments, like current transformers. * Sealing of pipes in chemical plants for high frequency * Shielding, auto body repairs, etc. * For ducting of AC plant.
3	Double / Single Sided Siliconised Polyester Tape	Polyester Film 50 mic	Resin	0.05mm	8 kg/cm	-	75%	* Used in Electrical Applications * Used in Motor Transformer and Coil Industry
4	HDPE Woven Sack Tape	HDPE Woven Film	Synthetic Adhesive	0.22mm	10 kg/cm	500gms/cm	30%	* Used in Roofing Allocations. * Used in Packaging. * Used in Joining HDPE Sacks.
5	Masking Tape	Crape Paper	Rubber Adhesive	0.12mm	4 kg/cm	250 gms/cm	10%	* For indoor paint work on smooth surfaces. * For automotive body building & repair for building & construction * For holding & packaging.
6	Room Temperature Polyester Tape	Polyester Film 25 mic	Rubber Adhesive	0.05 mm	4 kg/cm	300 gms/cm	60%	* Used in packaging & surface protection purpose.
7	Photo Splicing Tape	Polyester Film 30 mic	Rubber Adhesive	0.06 mm	4 kg/cm	400gms/cm	75%	* Photo Colour Labs for Splicing.
8	Self-Adhesive Surface Protection Tape	Polyvinyl Chloride Film	Rubber Base	0.12mm	2 kg/cm	100 gms/cm	100%	* Used To Cover Aluminium Sheets * Glass Panels * Plastic Plates * Anodised Surfaces
9	Prolam Taple	Transparent Polyester 25 mic	Rubber base Adhesive	0.05mm	3.0 kg/cm	20gms/cm	75%	* Mainly used in labels to protect cover coating like varnishing lacquering coating.