

TAPES USED ON AUTOMOTIVE ELECTRICAL WIRING

Category	Description	3000 Hour Temp Rating	Ford Specification	Chrysler Specification	GM / Delphi / Various	Typical Application
GLT 242	Low temp dry vinyl. Available in black and colors	85° C	ESB-M3G40-A	MS-DC13A	M4515	Economical harness wrap. Vinyl without psa.
Low Temp Paper	Low temperature pressure sensitive paper. Black, tan and colors available		ESF-M3G25-A	MS-CH28		Harness tear tape/ bundling and marking
High Temp Paper	High temperature paper with psa. Available in black or tan.	85° C	WSB-M3G225-A			Anti-fog high temp tear tape
Low Temp Vinyl	Low temperature vinyl with psa. Available in multiple widths and colors 85° C	85° C	ES-AC3T-1A303-AA	MS-DC13B I/P, headliner and doors	MS-DC13	
High Temp Vinyl	High temperature vinyl with psa. Available in several sizes and colors 105° C	105° C	ES-AC3T-1A303-AA	MS-DC13	2147-2148/LV-312	Engine and high temp applications
High Temp Vinyl	Extremely high temperature vinyl for difficult applications. Available in various sizes.	125° C			LV-312	High temp engine applications
Cloth	Viscose fabric with rubber adhesive. Available in colors	105° C	ESB-M3G71-A	MS-CH62		Splice tape/ harness wrap
Medium Temp / Medium Abrasion PET Cloth	High temperature PET cloth. Hand tearable and available in colors	125° C	ES-AC3T-1A303-AA	MS-12006	LV-312/ YPES	I/P, doors or engine harness wrap

If your needs dictate another product which does not appear on this list, please contact your GLT sales representative.
Please note that the technical data provided are averages. We recommend that you test the tape to your specific application.

TAPES USED ON AUTOMOTIVE ELECTRICAL WIRING

Product Line	Description	3000 Hour Temp Rating	Ford Specification	Chrysler Specification	GM / Delphi / Various	Typical Application
High Temp / High Abrasion PET Cloth	High temperature PET cloth with high abrasion. Non-hand tearable. Available in colors	150° C	ES-AC3T-1A303-AA	MS-12006	LV-312/ YPES	Under hood and high temp harness wrap
GL100X	Printable Cellulose ID Tape		ESB-M3G147-A	MSCH-75	ESM-613	Printable ID tape for harness marking.
Urethane Foam	Low density polyurethane foam for BSR harness applications		ESB-M3G85-A	MSAY-301A	M5133	BSR dampening/HVAC
PVC Foam	Low/medium/high density foam for BSR padding on harness and components	185° F	ESB-M3G102-A	MSAY-500	GMW-15473	BSR for harness and components
Heat Reflective	High temperature foil/fiberglass composite for high heat applications	200° C	ES-AC3T-1A303-AA	MS-11899	PM2283	Radiant/convective heat source
Fleece	Non woven polyester fleece for interior BSR noise dampening	105° C	ES-AC3T-1A303-AA	MS-12006	GMW-16740	I/P, doors and headliner
Heat Shrink Tubing	Various shrink ratios. Single and Dual wall and colors available		ESB-M99D56-A2, ESFM3L66-A	MSDB 56	PM2038	Splice and connector covering
Mastic	Various sizes and thicknesses. Single sided and double sided. Cut to size to meet customer requirements.		ESB-M4G312-A		YPES-25-01-068	Moisture barrier for connections