

Ford Test Methods



AN 001-1	Resistance of textiles to bleeding perspiration & water spotting
AN 101 - 01	Bleeding & perspiration and water spotting
AN 102-01	Resistance of plastic materials to hydrogen sulfide staining
BI 104-01	Water immersion test for painted parts and panels
BI 106-01	Paint adhesion test
BI 107-05	Thermal Shock Test for Paint Adhesion
BI 109-01	Colour matching with artificial light
BI 113-01	Water and soap spotting test for paint
BI 113-02	Resistance to Acid Spotting
BI 113-03	Resistance to synthetic perspiration staining
BN 015-2	Compression and recovery of automotive textile materials
BN 018-1	Wicking test - textile materials
BN 102-01	Polymeric materials - low temperature flexibility
BN 102-04	Flex fold test
BN 103-01	Resistance of coated fabrics and plastic film to migration staining and blocking
BN 105-01	Shrinkage test for textiles & artificial leathers
BN 105-3	Dimensional stability of textile trim materials
BN 106-02	Seam fatigue test
BN 107-01	Crocking test
BN 107-02	Crocking - instrumental evaluation
BN 108 - 01	Resistance of textile fabrics to abrasion - inflated diaphragm method
BN 108 - 02	Resistance to abrasion - Taber
BN 108 - 03	Resistance to pilling
BN 108 - 04	Resistance to scuffing
BN 108 - 09	Bearding & frosting (automotive carpets)
BN 108 . 11	Resistance to snagging - mace test
BN 108-07	Resistance to snagging of trim materials
BN 108-13	Resistance to scratching
BN 112 - 01	Soiling test for coated fabrics & plastic sheet
BN 112 - 02	Soiling & Cleanability Test for fabrics
BN 112-08	Soiling & Cleanability Test for Interior Trim Materials
BN 113-01	Bond strength of trim assemblies
BN 117 - 03	Evaluation of trim materials after accelerated exposure in a controlled irradiance water cooled xenon arc apparatus
BN 119-01	Determination of seam strength of textile trim materials
BN 121-01	Bond strength test - interior trim decorations
BN 128-01	Resistance of Vinyl Coated Fabrics to Cold Cracking
BN 151-05	Adhesion strength, 180 degree peel
BN 154-01	Abrasion resistance of hot stamped coatings
BN 156-01	Electrical resistance test for textiles
BO 101-05	Determination of fuel resistance of plastic parts

BO 111 - 02	Indentation & recovery
BO 112 - 06	Staining of trim mat. i.d. markings
BO 113-03	Load deflection test
BO 115-01	Plastics - resistance to artificial weathering "suntan lamp"
BO 115-02	Resistance of plastics to artificial weathering
BO 131-01	Determination and assessment of odour from resin-bonded
BO 151-01	Resistance to low temperature impact
BO 155-01	Plastics & Tapes Resistance to Protective Waxes & Dewaxing Material
BO 160-04	High Pressure Cleaning Resistance of Painted Plastic Parts
BP 153-01	Staining of surfaces by polymers & elastomers
BQ 104-07	Environmental test cycles
ESB-FM15P8-A	Mouldings, exterior-adhesive bonded all vinyl without aluminium barrier
ESB-FM17H84-B	Sound absorption padding resinated
ESB-FM99H501-B	Woven woollen seating fabric (striped & plain)
ESB-FM99H512-A	Woven woollen seating fabric (barley corn) 70% wool 30% polyester
ESB-M12G66 A1/A4	Glass fibre sound absorption batt
ESB-M25P3-A	Performance requirement environmental aging of automotive interior materials
ESB-M8P10-B	Carpet assembly - floor covering
ESB-M8P2-A	Carpet
ESB-MZP119-A	Resistance to acid spotting/xylol/weathering
ESD M99H 130-A	Headlining, formed felt
ESD-M7H42-A1 TO C6	(No title)
ES-E97B-1011014-AA	Flammability interior trim
ES-F2DB-54044A/4-AA	Airbag door pab specification autoliv
ES-X 62225	Sound insulation material - engine compartment.
ESZ-M3H85-A	Carpet, polypropylene, needle punch non-woven, polypropylene substrate
SKFM-8P-9700-A	Interior trim fabrics
SKM-8P 9500-A	Seating fabrics
SKM-99P 9500-A	Ageing performance of interior materials covered by FMVSS 302
SKM-99P 9501-A	Identification of interior materials that meet FMVSS 302
WSB-FM12G66-A7	Glass fibre sound absorption batt
WSB-M15 P32-B	Trim assembly, luggage compartment covering
WSB-M15 P4-D	Interior trim assembly specification.
WSB-M19 150-C	Windlace, vinyl, pinchweld
WSB-M1P83-B1 to B4	Electroplating on Plastics Specification
WSD-M15H42-B	Thread - polyamide 3-ply
WSD-M8 P16-A	Performance, carpet, floor and trim
WSD-M8P5-B	Performance of Sewing Threads
WSK-M2 P144-A	Paint performance, plastic substrates, interior
WSK-M2P161-A	Paint performance specification
WSK-M4D689-A1/A7	Polyvinyl chloride (PVC) flexible
WSK-M98P5-A	Finished parts, plastics, interior
WSKM98P6-A	Finished parts plastics exterior
WSK-M98P8-A1/A2/A3	Flock sprayed finished parts - interior
WSK-M98P9-A	Finished parts, plastics, non-decorative
WSS-M1545-A	Performance, instrument panel assembly, flexible cover skin material
WSS-M15P27-D	Headlining

WSS-M15P4 -E	Interior trim, assembly performance specification
WSS-M15P45-A	Instrument panel performance tests
WSS-M8 P16-A	Performance carpet, floor and trim.
WSS-M8P18-A1/A4	Performance, fabric seat & trim. Laminated and unlaminated series
WSS-M8P1-I	Performance, fabric, seat and trim
WSZ-M99P27-A1/A2	Weathering performance, unpainted trim materials -interior/exterior