## 시험 및 인증 정보 (Test & Certificate)

Tel: +82-2-980-9800 www.anycerti.com info@anycerti.com Prepared by Joe Fledman

## BMW 시험 항목 리스트

BMW 시험 항목 리스트

AA-P 098 : peel strength of adhesive tapes

GS 93008-4: limits for ingredients and their emissions in materials and components, limit values for constituents and their emissions in materials and components

GS 93010-2 : elastomers (test methods and tolerances of the material characteristics), elastomer (test procedures and tolerances for material characteristics)

GS 93010-3 : elastomers (material properties, using keys, test media), elastomer (material characteristics, application keys, test media)

GS 93011-3: elastomers-identification, determination of extractable components by extraction with cyclohexane / acetone elastomers-identification, determination of extractable constituents by means of extraction using cyclohexane / acetone

GS 93011-4: elastomers-identification, determination of thermal degradation behavior by means of thermogravimetry (TG) elastomers-identification, determination of thermal degradation behavior using thermogravimetric (TG)

GS 93011-5: elastomers-identification, determination of the cold guide value by differential scanning calorimetry (DSC) elastomers-identification, determination of the low-temperature standard value by differential scanning calorimetry (DSC)

GS 93011-6: elastomers-identification, infrared spectroscopic analysis (IR), pyrolysis-ir elastomers-identification, analysis by infrared spectroscopy (IR), pyrolysis IR

GS 93011-7: method for determining the coloration of organic materials by elastomers (lacquer indifference), methods of test for determination discoloration of organic materials due to elastomer (paint indifference)

GS 93011-7: elastomers-property determination methods for determining the coloration of organic materials by elastomers (lacquer indifference) elastomers-determination of properties, methods of test for determination discoloration of organic material due to elastomer (paint indifference)

GS 93011-8: elastomers-property determination, determining the stress cracking resistance of plastics by contact with elastomers elastomers-determination of properties, determination of resistance to stress cracking of plastics due to contact with elastomer

## 시험 및 인증 정보 (Test & Certificate)

Tel: +82-2-980-9800 www.anycerti.com info@anycerti.com Prepared by Joe Fledman

GS 93011-9 : elastomers-property determination, temperature influence, bending stress in cold elastomers-determination of properties, temperature influence, low temperature bending test

GS 93012-1 : elastomers, heat aging elastomer heat aging

GS 93012-1: resistance elastomers, heat aging

GS 95011-4 : printed circuit boards in motor vehicles ,printed circuit boards (PCBs) in motor vehicles, dewing test

GS 97014-1 : emission measurement in SHED chambers, determination of volatile organic emissions from fuel

GS 97014-2 : emission measurement in SHED chambers, determination of volatile organic emissions

GS 97014-3: emission measurement volatile under air change in a test chamber, determination of volatile organic emissions from components, semi-finished products and materials emission measurement with air exchange in a testing chamber, determination of, organic emissions from components, semi-finished products and materials

GS 97017 : galvanized plastic parts, electroplated plastic parts

GS 97034-1 : surface inspection of automotive interior materials, hand-abrasion test surface test of motor vehicle interior material, manual abrasion test

GS 97034-2 : surface inspection of automotive interior materials, fingernail test surface test of motor vehicle interior material, finger nail test

GS 97034-2 : surface inspection of automotive interior materials, fingernail test surface test of motor vehicle interior material, finger nail test

GS 97034-3 : surface inspection of automotive interior materials, shoe sole test surface test of motor vehicle interior materials, shoe sole test

GS 97034-4 : surface inspection of automotive interior materials, paint rubbed off behavior surface test of motor vehicle interior material, color abrasion behavior

GS 97034-5 : surface inspection of automotive interior materials, detergent resistance surface test of motor vehicle interior materials, resistance to cleaning agents

GS 97034-6 : surface inspection of automotive interior materials, soiling and cleanability surface test of motor vehicle interior materials, soiling behavior and cleaning ability

GS 97034-7 : surface inspection of automotive interior materials, drop test surface test of motor vehicle interior materials, drop test

GS 97034-8 : surface inspection of automotive interior materials, determining the write inclination surface test of motor vehicle interior materials, determination of the scratch inclination

## 시험 및 인증 정보 (Test & Certificate)

Tel: +82-2-980-9800 www.anycerti.com info@anycerti.com Prepared by Joe Fledman

GS 97034-9: surface inspection of automotive interior materials, scratch test surface test of motor vehicle interior material, scratch test GS 97038 termination of burning behavior of materials used in automobile interior trim determination of burning behavior to automotive interior trim materials GS 97038 termination of burning behavior of materials used in automobile interior trim determination of burning behavior to automotive interior trim materials GS 97038 termination of burning behavior of materials used in automobile interior trim determination of burning behavior to automotive interior trim materials LH 6 955 885.6 : fogging test + rating smell LH 6 955 885.6 : resistance against climate change LH 6 955 885.6 : resistance to scratching LH 6 955 885.6 : hardness testing with the steel balls + media resistance N 600 45.0 : self-adhesive labels information N 601 21.0 termination of burning behavior of materials used in automobile interior trim determination of burning behavior to automotive interior trim materials PDT NVB 10 021rev g : copolymer polyacetal medium fluidity PR 102.3 : shape sky with bezel and console PR 203 : PR window lifts window regulator test specification PR 231: PR door sealing system TP door seal system PR 303.4 : climate change test for equipment parts PR 306.4 : solar simulation for equipment parts PR 307.4: assessing the sensitivity of component surfaces against scratching PR 308.1 : climatic testing of adhesive bonds to trim parts PRV 306.3: solarsimulation PRV 307.3 : injection molded parts, injection molded parts QV 52009 : quality specification-PUR foam is soft; parts for seats, backrests and head supports S 601 57.0 : plastic components without surface treatment in the trim area TL 6 979 450.6 : PVC leatherette 8 PVC imitation leather 8 TL 7 055 896.6 : PUR sandwich PUR sandwich TP 303.4 : climatic test on plastic and textile components TS 326.4 : TS door trim panel, side trim panel

\*출처: www.anycerti.com