

TITU, 18.12.2025

Object: Renewal of supplier competence

Reference: GETMAP-RTR-2025- 00103469

Company: POSITRONE TEST HIZMETLERI A.S.

Alikahya Fatih Mh

Sakıp Sabancı Blvr No:71 İzmit

41310, Kocaeli/Turkey

To the attention of Mrs. **Elif Gülşah TOPUZ**

Dear Ms Elif Gülşah TOPUZ,

Please find attached the document attesting the supplier competence recognition of the Headquarter İzmit Laboratory & Başiskele Laboratory, located in Kocaeli/Turkey for the following part's material validation: interior, exterior and under bonnet vehicle functions according to the accredited list of methods (see the appendix).

In accordance with the "Evaluation of the supplier competence in metrology, testing and calculation" (ref. RPIFMESUR20150008), the recognition of your laboratory's skills **is granted to you for a period of three years and takes effect from 18.12.2026.**

At the end of this period, a re-assessment of the activities of your company will be carried out to extend this recognition.

Remaining at your disposal for any further information, please accept, Mrs, the expression of my sincere greetings.

Manager GET-MA/RC Materials & Regulation – Homologation

RENAULT TECHNOLOGIE ROUMANIE,

OANA ELENA GRADIN



Notification
Recognition of supplier competence

Attachment: Notification letter

Activity: LABORATORY TESTING

Date: **18th December 2025**

Letter reference: GETMAP-RTR-2025- 00103469

Date of last notification: **31st January 2022** (QBT7300 / 2022 / 21554)

Company: POSITRONE TEST HIZMETLERI A.S

Function: Testing laboratory

Site: ALI KAHYA FATI H MAH. SAKIP SABANCI BULVARI NO:71/1 IZMIT; KOCAELI 41310, & Karadenizliler Mh. Çise Sk. No: 20/1 Başiskele 41140 Kocaeli, REPUBLIC OF TURKEY

In conformity with the RENAULT rule, " Evaluation of the supplier competence in metrology, testing and calculation" RPIFMESUR20150008, we hereby recognize the competence of your company POSITRONE TEST HIZMETLERI A.S, site: İzmit & Başiskele TURKEY.

This recognition concerns all activities attested by standard documents mentioned above and applies to test methods listed in appendix

You are reminded that this recognition is granted for three years from the date mentioned. At the end of this period, reassessment of all the activities of your company that are the subject of the present notification will be carried out.

Manager GET-MA/RC Materials & Regulation – Homologation

RENAULT TECHNOLOGIE ROUMANIE,

OANA ELENA GRADIN



APPENDIX to the Notification Letter Reference GETMAP-RTR-2025- 00103469

Nr. Crt.	Last index	Testing Method Name	Validated before, (Y/N)
1	GDN-D111-1969-0054	SUPPLENESS OF A PART BY IMPRESSION OF HEMISPHERICAL PUNCH BEADS, PROTECTIVE STRIPS, ARMRESTS, VARIOUS TRIMMING	Y
2	GDN-D111-1974-0503	SUPPLENESS OF A PIECE BY IMPRESSION OF SEMICILINDRIC PUNCH BEADS, PROTECTIVE STRIPS, ARMRESTS, VARIOUS TRIMMING	Y
3	GDN-D111-2010-0055	ORGANIC MATERIALS AND COATINGS WEAR DUE TO RUBBING	Y
4	GDN-D151-1998-0343	VISUAL COMPARISON OF COLORS IN LIGHT CHAMBER	Y
5	GDN-D155-1998-0083	OPAQUE COLOURED PRODUCTS COLOUR POINT(SPECTROCOLORIMETRY)	Y
6	GDN-D172-1999-0023	PAINTED SAMPLES COLOUR DIFFERENCE EVALUATION WITH MULTIPLE ANGLE SPECTROPHOTOMETRY	Y
7	GDN-D213-1969-0092	PAINTS AND RELATED PRODUCTS APPLIED ONTO PLASTIC MATERIAL - TEARING RESISTANCE MEASURED WITH SCLEROMETER	Y
8	GDN-D213-1969-0093	PAINTS AND RELATED PRODUCTS APPLIED TO RIGID PLASTIC MATERIAL PAINT COATING ADHESION "CROSS SCALPEL"	Y
9	GDN-D231-2009-0002	DECORATIVE PLATED PARTS - CALCIUM CHLORIDE MUD TEST	Y
10	GDN-D243-2007-0098	PLASTIC AND RUBBER COVERING RESISTANCE TO ABRASION	Y
11	GDN-D243-2014-0159	PAINT TOPCOATS DRY SCRATCH RESISTANCE BY CROCKMETER TEST	Y
12	GDN-D251-1971-0324	RESISTANCE DURING THERMAL CYCLES ELECTROLYTIC	Y
13	GDN-D251-1998-0254	GRID CUTTING ADHESION TEST	Y
14	GDN-D251-2001-0413	PAINT COATINGS, PLASTIC AND RUBBERS GLOSS MEASUREMENT	Y
15	GDN-D271-1998-0465	PAINT COATINGS ACTION OF SOLID OR PASTE ORGANIC MATERIALS	Y

16	GDN-D271-1998-0911	RUBBER AND PLASTIC PAINT COATINGS: ARTIFICIAL AGEING USING WEATHEROMETER	Y
17	GDN-D271-2002-0740	COATINGS OF PAINT ACTION OF ORGANIC LIQUIDS	Y
18	GDN-D411-1980-0226	TEXTILES – PLATIC-COATED TEXTILES PLASTIC FOILS - CARPETS - LEATHERS TEARING	Y
19	GDN-D411-1991-0029	TEXTILES, COATED TEXTILES AND LEATHER TENSILE STRENGTH	Y
20	GDN-D411-2001-0097	FLOOR COVERINGS - RESISTANCE TO PUNCHING	Y
21	GDN-D411-2004-0015	TRIM MATERIALS - PEELING AT 180°	Y
22	GDN-D421-1998-0235	PLASTIC OR RUBBER PARTS IMPACT BEHAVIOUR (MASS DROP METHOD)	Y
23	GDN-D441-1998-0221	VELVET SURFACE MATERIALS RESISTANCE TO SCRAPING	Y
24	GDN-D441-1998-0900	PLASTICS - RESISTANCE TO MARKING (RESISTANCE TO SCORING THROUGH POLISHING)	Y
25	GDN-D451-1998-0010 (Method 2)	ASPECT MODIFICATION DUE TO FRICTION (CROCKMETER) FOR INTERIOR AND EXTERIOR PARTS	Y
26	GDN-D451-1998-0012	SHEET MATERIALS WEIGHT PER UNIT AREA	Y
27	GDN-D451-1998-0333	FLAMMABILITY FOR AUTOMOTIVE MATERIALS	Y
28	GDN-D451-1998-0727	FOGGING OF INTERIOR TRIM MATERIALS AND PASSENGER COMPARTMENT PARTS FOR AUTOMOBILES	Y
29	GDN-D451-1998-0817	ORGANIC MATERIALS AND COATINGS SOILING RESISTANCE	Y
30	GDN-D451-1998-0837	PAINT COATINGS ON PLASTIC PARTS AND MASS STAINING OF COLORED MATERIALS BY AUTOMOTIVE FLUIDS	Y
31	GDN-D451-2006-0197	FELTS - PADDINGS SEPARATION	Y
32	GDN-D453-2012-0130	COATED OR UNCOATED PLASTICS FOR DASHBOARDS AND DOOR PANELS -CLEANABILITY	Y
33	GDN-D453-2013-0131	MATERIAUX PLASTIQUE RESISTANCE A UNE AMBIANCE PARFUMEE	Y
34	GDN-D471-1972-0005	TRIM MATERIALS STAINING WITH WATER OR OTHER	Y
35	GDN-D471-1972-0431 (Method 3)	LIGHT RESISTANCE TEST METHODS FOR INTERIOR PARTS (FOM TEST) – LOW, MEDIUM, AND HIGH TEMPERATURES	Y
36	GDN-D471-1979-0020	COLORFASTNESS TO WATER, SEA WATER AND PERSPIRATION	Y

37	GDN-D471-1979-0035	RUBBERS AND PLASTICS STAINING	Y
38	GDN-D471-1981-0199	CARDBOARD - WOOD - PLASTIC: MOTTILING VIA A TRIM PARTS CONSTITUENT MATERIALS	Y
39	GDN-D471-1992-0850	COATING PLASTIC SHEET THERMAL AGEING	Y
40	GDN-D471-1998-0915	PLASTICS COLOUR FASTNESS TO FLUIDS DUE TO THE EFFECT OF LIGHT	Y
41	GDN-D471-1998-0924	PLASTICS AND RUBBERS OCCASSIONAL CONTACT WITH AUTOMOBILE FLUIDS	Y
42	GDN-D471-1999-0217	FIBROUS MATERIALS BEHAVIOR IN DAMP ATMOSPHERE RESISTANCE TO MICRO-ORGANISMS	Y
43	GDN-D471-2002-0165	ACCELERATED AGEING - PRODUCT APPLIED FOR BONDING, SEALING, ANTI-GRITTING, DAMPING, ANTI-CORROSION AND PROTECTION FUNCTIONS	Y
44	GDN-D471-2004-0234	PARTS INCLUDING PLASTIC COMPONENTS HEAT BEHAVIOR IN NON-RADIATING DRY OVEN	Y
45	GDN-D471-2006-0309	MATERIALS AND PARTS OF AUTOMOTIVE EQUIPMENT AGEING ACCORDING TO GIVEN CLIMATIC CYCLE	Y
46	GDN-D493-2006-0091 (Method 4)	RESISTANCE OF EXTERNAL STYRENIC MATERIALS TO BLEACHING IN WARM SOAPY WATER	Y
47	GDN-D511-1973-0485	ADHESIVE PEELING AT A RIGHT ANGLE	Y
48	GDN-D513-2002-0022	INTERIOR TRIM MATERIALS RIGHT-ANGLE PEELING	Y
49	ISO 1183	METHODS FOR DETERMINING THE DENSITY OF NONCELLULAR PLASTICS	Y
50	ISO 178	DETERMINATION OF FLEXURAL PROPERTIES	Y
51	ISO 1817	DETERMINATION OF THE EFFECT OF LIQUIDS	Y
52	ISO 188	ACCELERATED AGEING AND HEAT RESISTANCE TESTS	Y
53	ISO 2808	PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS	Y
54	ISO 34-1	DETERMINATION OF TEAR STRENGTH. TROUSER, ANGLE AND CRESCENT TEST PIECE	Y
55	ISO 3451-1	DETERMINATION OF ASH	Y
56	ISO 37	DETERMINATION OF TENSILE STRESS-STRAIN PROPERTIES	Y
57	ISO 48-4	DETERMINATION OF INDENTATION HARDNESS. DUROMETER METHOD (SHORE HARDNESS)	Y
58	ISO 815-1	DETERMINATION OF COMPRESSION SET. AT AMBIENT OR ELEVATED TEMPERATURES	Y