

Valladolid, 09/05/2020

Object: Recognition of supplier competence

Réf : 00939-2019-121253

Ms GUERRA TORNERO
PARC TECNOLOGIC
CALLE GUSTAVE EIFFEL, 4
46980 Paterna
VALENCIA

Dear Mrs/Mr,

You will find enclosed the document that recognizes the competence of the laboratory of Instituto Tecnológico del Plástico (AIMPLAS), to validate the following functions:

Testing Prestation

In accordance with the "*Rule for assessing supplier competence in measurement, testing or calculations*" ref RPIFMESUR20150008, this recognition of competence is granted for **three years** and **is effective at this letter reception**.

At the end of this period, a renewal audit of the laboratory and/or round robin tests as well as a re-assessment of all the activities of your company will be carried out in order to extend this recognition.

Yours sincerely.

For the Material Engineering Department

MOYANO ARRANZ RUBÉN

PJ : Notification letter

RNPO:--
Dpt :--Material Engineering Department.
DE-TC VLL**Notification**
Recognition of supplier competence**Activity: Laboratory test**

Date: 09/05/2020

Technical report reference: 00939-2020-12253

Company: **AIMPLAS** Site: **PATERNA (VALENCIA)**

Functions	Standard documents
Testing Prestation	See appendix

In accordance with the “*Rule for assessing supplier competence in measurement, testing or calculations*” ref RPIFMESUR20150008, relating to the functions above, we recognize the competence of the **AIMPLAS**

This recognition concerns the standard documents mentioned above and is applied for the test methods listed in the appendix.

This recognition of competence is granted for three years and is effective at this letter reception.

The test methods that are not mentioned in the appendix have to be sub-contracted to laboratories recognized by RENAULT.

You are reminded that this recognition of competence is granted for three years. At the end of this period, a re-assessment of all the activities of your company, relating to the present notification, will be carried out.

This recognition applies with immediate effect.

Signed originalFor the Material Engineering Department
Head of the DE-TC VLL
ESTRADA Raquel

APPENDIX OF THE LETTER: 00939-2020- 12253

Test methods for which the competence is recognized

ME N°	Testing ME Name
D15 1343-E	Appearance
D15 5083-B	Opaque Coloured Products Calculation Colorimetric Difference
D21 3092-A	Tearing resistance measured with sclerometer
D21 3093-A	Paint coating adhesion "cross scalpel"
D25 1324-D	Resistance During Thermal Cycles Electrolytic Coatings On Plastic Parts
D25 1413-C	Brightnes/C
D41 1009-E	Tensile Strength
D41 1015-E	Peeling 180°
D41 1048-D	Tear resistance
D41 1097-B	Punching
D41 1126-E	Tear resistance
D41 1540-E	Permanent set at constant deformation (Cellular material)
D411029-E	Textiles, textiles enduits et cuirs traction
D42 1235-D	Rubber and plastic parts-Impact strenght
D45 1010-H	Colors to friction
D45 1012-D	Density
D45 1045-C	Cellular materials density
D45 1139-E	Dimensional variations and change in appearance
D45 1333-J	Flammability s/n
D45 1727-H	Fogging
D45 1837-C	Fluid resistance
D47 1005-C	Staining
D47 1165-L	Ageing / Durability in heat
D47 1234-B	Thermal Ageing
D47 1234-B	Heat behaviour of the plastic parts in dry oven
D47 1309-E	Climatic Ageing acc.
D47 1431-N	Light fastness
D51 1485-G	Peling at a right angle
ISO 1133-1, 2 (2012)	Flow index
ISO 11357-3 (2018)	Characterization by DSC
ISO 1407 Met B (2012)	Determination of solvent extract
ISO 2781 (2018)	Density
ISO 2808 Mét. 6 Var. 2 (2019)	Thickness determination for painting
ISO 3451-1 (2008)	Conventional ash content organic material
ISO 37 H2 (2018)	Tensile strength and rupture elongation
ISO 48-4 (2018)	Shore hardness (A and D)
ISO 9924-3 (2009)	TGA