

Valladolid, 22/03/2023

**Object: Recognition of supplier competence**

**Réf : 00939-2023-13367**

**M. BASMA**

ROUTE OULED HADDOU  
BO 60 – SIDI MAÂROUF  
20190 CASABLANCA (MAROC)

Dear Mrs/Mr,

You will find enclosed the document that recognizes the competence of the laboratory Centre Technique de Plasturgie et de Caoutchouc (CTPC), 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: 22/03/2023

Technical report reference: 00939-2023-13367

Company: CTPC      Site: CASABLANCA (MAROC)

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 **CTPC**

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 original*



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

**APPENDIX OF THE LETTER: 00939-2023- 13367**

**Test methods for which the competence is recognized**

ISO37	DETERMINATION DES CARACTERISTIQUES DE CONTRAINTES-DEFORMATION EN TRACTION
RNES-B-00071 (D451333)	TEST METHOD - FLAMMABILITY FOR AUTOMOTIVE MATERIALS
ISO188	VIEILLISSEMENT ACCELERE
ISO1817	VIEILLISSEMENT DANS LES FLUIDES.
ISO 2781	MASSE VOLUMIQUE
ISO815	DEFORMATION REMANENTE APRES COMPRESSION
D251272	SEMI-CRISTALLINE MATERIALS COVENTIONAL FUSION TEMPERATURE (HEAT ANALYSIS)
ISO48-2	DURETE DIDC
ISO 48-4	DURETE SHORE A-D
ISO9924	ANALYSE THERMOGRAVIMETRIQUE
D471005-C	MATERIAUX DE GARNISSAGE TACHAGE A L'EAU OU AUTRE
D471924-D	PLASTIQUES ET CAOUTCHOUCS CONTACT OCCASIONNEL AVEC LES LIQUIDES AUTOMOBILES
RNES-B-00108 (D251254)	GRID CUTTING ADHESION TEST
D451045-C	MATERIAUX ALVEOLAIRES MASSE VOLUMIQUE APPARENTE
ISO1407	TAUX D'EXTRAIT.
D111054-D	SUPPLENESS OF A PIECE BY IMPRESSION OF A HEMISPHERICAL PUNCH BEADS, PROTECTIVE STRIPS, ARMRESTS, VARIOUS TRIMMING
D471165-L	ACCELERATED AGEING - PRODUCT APPLIED FOR BONDING, SEALING, ANTI-GRITTING, DAMPING, ANTI-CORROSION AND PROTECTION FUNCTIONS
D411300-H	SEALING PROFILES IN RUBBER & SIMILAR MATERIALS RESIDUAL DEFORMATION AFTER COMPRESSION WITH CONSTANT DEFORMATION
D513022-B	MATERIAUX DE GARNISSAGE INTERIEUR PELAGE A ANGLE DROIT
ISO2285	DETERMINATION DE LA DEFORMATION REMANENTE SOUS ALLONGEMENT
D471309-E	MATERIAUX ET PIECES D'EQUIPEMENT AUTOMOBILE VIEILLISSEMENT SUIVANT CYCLE CLIMATIQUE DONNE
RNES-B-00046 D231327	RESISTANCE A L'IMMERSION