

## Recognition of Evaluation Capability Certificate

- Content:** TME- R&D Material Engineering Division - Paint department  
Recognizes that the company **SAFE DEMO** (France) is authorized to make testing on the parts produced at SAFE DEMO, in view of the fact that it has been trained and has demonstrated that:
- it can follow the procedure indicated in the Toyota Standard TSH3130G.
  - it can perform the evaluations specified in the Toyota Standards TSH3130G and their sub-TSH according to Toyota requirements according to Table 1.
  - that it can judge the results according to TSH3130G requirements.

**Scope:** The scope of this document includes the tests methods referred in the standards:

- List of Certified Tests according to TSH3130G: Paint quality for interior parts

Table 1: Acknowledged tests

Test Method	Applicable TSH	Equipment	Consumables	Method	Judgement	Supplier capability
1 Gloss	TSH3130G	O	O	O	O	O
2 Adhesion	TSH3130G	O	O	O	O	O
3 Thickness	TSH3130G	O	O	O	O	O
4 Pencil hardness	TSH3130G	O	O	O	O	O
5 Print resistance	TSH3130G	O	O	O	O	O
6 Alkali spot resistance	TSH3130G	O	O	O	O	O
7 Water spot resistance	TSH3130G	O	O	O	O	O
8 Acid spot resistance	TSH3130G	O	O	O	O	O
9 Volatile spot resistance	TSH3130G	O	O	O	O	O
10 Humidity resistance	TSH3130G	O	O	O	O	O
11 Res. To temperature and humidity cycles	TSH3130G	O	O	O	O	O
12 Wear resistance	TSH3130G	O	O	O	O	O

Recognition of Evaluation Capability: from **1<sup>st</sup> of August 2023** until **1<sup>st</sup> of August 2025**

Issuance date: **1<sup>st</sup> of August 2023**

Signature:

Mr. Akira Nishimura  
Head of  
TME-R&D Material Engineering 1 Division

Toyota Motor Europe – The 1<sup>st</sup> of August 2023



Validity:

This document is valid 2 years after the date of issuance, i.e. until 1<sup>st</sup> August 2025.

Beyond that date, confirmation of the capability of SAFE DEMO is subject to a new assessment activity.

This recognition might be cancelled at any time in case it appears that the evaluation results are not in line with the Toyota Standards described in this Document.

It is therefore highly recommended that the owner of this certificate regularly checks with Toyota – even within the validity period as mentioned above– whether this certificate is still valid. **Toyota shall not bear any responsibility if this certificate is relied upon without such check.**

Toyota is allowed to and shall regularly check the compliance of SAFE DEMO with the test method procedure indicated in the Toyota Standards TSH3130G .

This certificate warrants that SAFE DEMO has received the necessary training and has demonstrated that it can evaluate and judge the results. However this Certificate does not provide any warranty on the performance of SAFE DEMO in following the procedure.

In case further information about the validity of this document is required, please contact Toyota Motor Europe  
- Material Engineering Administrator: + 32 2 712 3281

Signature:

**Mr. Akira Nishimura**  
**Head of**  
**TME-R&D Material Engineering 1 Division**