Based on document GRBP-75-39 rev1 as per GRBP report ECE-TRANS-WP29-GRBP-73 annex II.

# Terms of Reference of the Task force on Tyres' abrasion (TF TA)

## A. Introduction

1. Microplastics are synthetic polymers released from a wide range of sources. They can be introduced in the environment intentionally or unintentionally, and they affect all environmental compartments, including air, water, soils / sediments and biota. A European Commission study<sup>1</sup>, reported that automotive tyres are the highest contributor of unintentionally released microplastics in the environment.

Tyre wear is caused by the friction process between tyres and the road surface; therefore, tyre wear is emitted wherever vehicles travel. Tyre abrasion (i.e. the amount of tyre material released per km travelled) is a metric that could be applied to define tyre wear, allowing for the classification and type approval of tyres based on their environmental impact and when normalised to the load allows for type approval of tyres based on their environmental impact. Another important metric linked to tyre wear is the mileage potential which is also connected to the loss of tread depth.

2. During the 185<sup>th</sup> WP29, the European Commission emphasised the need to work on tyres' microplastic emissions following the priorities set out in the EU Work Programme – UNECE Activities 2022-2023 Proposals under the responsibility of DG-GROW (Informal Document WP.29-185-17). In parallel, the GRBP and GRPE working parties in their Work Programmes identified the need to consider the development of a tyre abrasion test method with the aim of controlling and mitigating tyre wear particles – and thus the release of microplastics in the environment.

3. It was agreed to create a Task Force (TF) to work on the development of a standardized methodology for measuring and limiting tyre abrasion.

4. This proposal establishes the Terms of Reference for the TF Tyre Abrasion (TF TA).

5. The aim of the TF TA is to prepare and to propose a new requirement to UN Regulation or UN Regulation No. 117 under the 1958 Agreement for the type approval of tyres. The TF TA will report and consult with both GRPE and GRBP.

### **B.** Objectives

1. The UN Regulation will address the tyres abrasion performance by determining a standardized measurement method which will allow for the quantification of the microplastic emissions in the environment. At the same time, the TF TA will investigate the correlation between inclusion of abrasion rate and durability and consider the inclusion of both abrasion rate and durability in the proposed UN Regulation and a characterisation methodology for the mileage potential index, based on the abrasion measurement method.

- 2. The future UN Regulation will apply to new pneumatic tyres.
- 3. TF TA shall:

<sup>&</sup>lt;sup>1</sup> Investigating Options for Reducing Releases in the Aquatic Environment of Microplastics Emitted by (but not intentionally added in) Products – Report for DG-ENV of the European Commission

- A. Develop a robust procedure for measuring the abrasion of tyres: Test conditions and methods;
- B. Rate the abrasion performance of a wide range of tyres available in the market
- B. Define the acceptable uncertainty for the tyre abrasion test method(s) and assess the uncertainty of the tyre abrasion test method;
- C. Based on the abrasion test method, define a characterisation of relative mileage potential index (e.g. by measuring the tread depth reduction of the tyres and other metrics/calculations, in the context of the abrasion test method, even considering potential needs of integration to the abrasion test method needed for this study);
- D. C. Evaluate the abrasion performance and tread depth reduction of a wide range of tyres available in the market;
- E. Define abrasion limits for tyres in order to limit the emission of microplastics to the environment;
- F. Assess potential correlation between abrasion performance and durability of tyres.
- F. Develop a UN Regulation (or addition a proposal of amendment to UN Regulation No 117) for the type approval of tyres in respect to their abrasion.

4. TF TA shall work in the framework of the 1958 Agreement and shall report to both GRBP and GRPE.

## C. Rules of Procedure

1. TF TA shall be open to all participants of GRBP and GRPE.

- 2. TF shall be co-chaired by the European Commission and France.
- 3. The Technical Secretary is taken by the representative of ETRTO.
- 4. The working language will be English.

5. The process will pursue consensus. When consensus cannot be reached, the cochairs of the TF TA shall present the different points of view to GRBP.

6. The progress of the TF TA will be reported to GRBP and GRPE as an informal document by one of the co-chairs.

7. All documents and/or proposals must be submitted to the co-chairs and the secretary of TF in a suitable electronic format at least one week before a scheduled meeting.

8. An agenda and the latest draft document will be circulated to all members of TF in advance of all scheduled meetings.

- 9. All TF TA's documentation will be made available on the dedicated ECE website.
- D. Timeline

1. The aim of TF TA is to present an informal document for consideration during the 78th GRBP in September 2023 (submitted for information to the 88th GRPE in June 2023). The final objective of TF TA is to present a working document for consideration during 79th GRBP in January 2024 (submitted for feedback to the 89th GRPE in January 2024):

C1 tyres:

- an informal document on C1 tyres abrasion test method(s) for consideration during the 78<sup>th</sup> GRBP in September 2023 (submitted for information to the 89<sup>th</sup> GRPE in June 2023);
- a working document to amend UNR 117 introducing C1 tyres abrasion test method(s) for adoption during 79<sup>th</sup> GRBP in February 2024 (submitted for feedback to the 90<sup>th</sup> GRPE in January 2024);
- a working document to amend UNR 117 introducing C1 tyres abrasion limits for adoption during 82<sup>nd</sup> GRBP in September 2025 (submitted for feedback to the 93<sup>rd</sup> GRPE in June 2025) to allow WP.29 adoption at the latest in June 2026.

#### C2 tyres:

- an informal document on C2 tyres abrasion test method(s) for consideration during 82<sup>nd</sup> GRBP in September 2025 (submitted for information to the 93<sup>rd</sup> GRPE in June 2025);
- a working document to amend UNR 117 introducing C2 tyres test method(s) for adoption during 83<sup>rd</sup> GRBP in February 2026 (submitted for feedback to the 94<sup>th</sup> GRPE in January 2026);
- a working document to amend UNR 117 introducing C2 tyres abrasion limits for adoption during 86<sup>th</sup> GRBP in September 2027 (submitted for feedback to the 97<sup>th</sup> GRPE in June 2027) to allow WP.29 adoption in March 2028.

As regards C2 tyres, should the test method established for C1 tyres proves to be suitable also for C2 tyres, or a subset (e.g. LI separation at LI 107), the defined deadlines will be advanced by one year. The proposed timeline for C2 tyres will be discussed again by the end of 2024 when more data will become available.

#### C3 tyres:

- an informal document for C3 tyres abrasion test method(s) for consideration during 84<sup>th</sup> GRBP in September 2026 (submitted for feedback to the 95<sup>th</sup> GRPE in June 2026);
- a working document to amend UNR 117 for C3 tyres, on abrasion test method(s) for adoption during 85th GRBP in February 2027 (submitted for feedback to the 96<sup>th</sup> GRPE in January 2027);
- a working document to amend UNR 117 introducing for C3 tyres abrasion limits for adoption during 90<sup>th</sup> GRBP in September 2029 (submitted for feedback to the 101<sup>st</sup> GRPE in June 2029). to allow WP.29 adoption in March 2030

In parallel to the above activities, the TF shall evaluate the feasibility of characterizing tyres with respect to their "relative mileage potential calculated performance" e.g. through an abrasion-based index. Upon confirmation of the feasibility, to prioritize this activity for C1 tyres, with a target to deliver a documented proposal for the characterization of C1 tyres "relative mileage potential calculated performance", in February 2025 as an Informal Document.