

| | | | | |
|--|------------------------|--|-----------------------|---|
| adidas | Division FTW | Test Method ID PHP-FW0797 aka. (FGT-97) | Version 1.0 | Page: 1-2 |
| | | | | Effective Date: Oct.2023 |
| Light Weight of whole shoe – Claim compliance | | | | Effective Until: Further Notice |
| Document Owner: Advanced Creation Testing – Lab Standards | | | | |
| Document Author: Selena Zhou Manager Lab Standards CMA Andreas Peter Senior Manager Lab Standards | | Document Approver: Aleksandar Djulabic Senior Manager Compliance Excellence | | |
| Applicability - Brand: Adidas | | Division: FTW | | |

1. Objective:

The purpose of this test method is to verify/substantiate Long lasting cushioning Tech Function claim/benefit in external labs, using available international lab standards. This test method will be used to verify consumer facing advertisement of product benefits at point of sale and is required to enable product compliance to global consumer protection regulations.

2. Scope:

The method is for all whole shoes which claim the function of light weight.

3. Referenced Document:

ISO 18454 - Standard atmospheres for conditioning and testing of footwear and components for footwear.

PHP-FW0799(FGT-99)-Shoe weight

4. Equipment:

The Equipment shall be compliant to FGT-99 (PHP-FW0799).

5. Sample:

4.1 Conditioning

- Condition the sample at (23°C ± 2°C and 50 % ± 5% Humidity) for at least 4 hours.
- Conduct all measurements in this atmosphere.

4.2 sample quantity

- At least one pair of shoes (UK5.5, UK8.5)

adidas PROPRIETARY AND CONFIDENTIAL INFORMATION:

This manual contains proprietary and confidential information intended only for the use by the adidas Group and its authorized suppliers, sub-contractors and materials suppliers. The recipient of this manual shall not disclose any information contained herein to any person other than their employees who may need to use the information to comply with this manual.

6. Test Procedure:

- Test according to FGT-99.

7. Data collection, evaluation and reporting

Comparing the measured shoe weight with the requirement and record it in the relevant testing system.

8. Requirement

Average the measured weights to the nearest 1g.

| Test Method Code | Test Method Name | Technology Function | UOM/ Report | Requirement |
|------------------|----------------------------|---------------------|-------------|---|
| PHP-FW 0797-LW | Light weight of whole shoe | Light weight | g | Per pair in 8.5M: Low: ≤ 700g/pair (Light weight) High: ≤ 500g/pair (Light weight pro) |
| | | | | Per pair in 5.5W: Low: ≤ 600g/pair (Light weight) High: ≤ 450g/pair (Light weight pro) |

9. Additions:

No additions for this test procedure

10. Version history:

| Version | Date | Author | Notes |
|---------|------------|---------------|-----------------|
| 1.0 | 23.10.2023 | Andreas Peter | New test method |



In all cases, the instruction manual and the operating instructions have to be followed to ensure safety and quality.

Adidas PROPRIETARY AND CONFIDENTIAL INFORMATION:

This manual contains proprietary and confidential information intended only for the use by the adidas and its authorized suppliers, sub-contractors and materials suppliers. The recipient of this manual shall not disclose any information contained herein to any person other than their employees who may need to use the information to comply with this manual.