GRS x GLOBBER

Global Recycled Standárd

What is the Global **Recycled Standard (GRS)?**

GRS is an internationally recognised standard that certifies recycled plastic in final products.

Established in 2008, GRS is now governed by the Textile Exchange, a global non-profit that defines standards to authenticate sustainability claims and drive climate action in responsible materials and supply networks.

What does GRS cover?

GRS verifies truth in materials, traceability, labelling, and environmental, social, and chemical standards across a full supply chain: All suppliers in a chain must be GRS-certified for any supplier in that chain to be GRS-certified.

For example, if a buyer wants to certify GRS, then all relevant upstream supply chains must be GRS-certified.



GRS plastic is the actual recycled plastic in a final product certified by GRS.

How does GRS help the environment?



Verify and encourage recycled content in final products



Reduce the harmful impact of production on people and the planet by assuring more climate-friendly manufacturing processes



Save energy and water and prevent tonnes of waste from entering

How does Globber meet GRS?

Our recyclers, plastic and injection processors, and final manufacturer are all certified by the Global Recycled Standard, which means:

- Sourcing our GRS plastic from GRS-certified suppliers only
- Implementing special manufacturing and warehousing areas to avoid mixing with non-GRS plastics
- Trading post-production GRS plastic to renewable resource recovery firms for further reuse

And each of our suppliers has its own upstream chain that must also follow and be certified by the Global Recycled Standard.

How does Globber use recycled plastic?

We are proud to be the 1st scooter brand in the world to achieve these milestones:

- ✓ We currently have 25-38% recycled plastic* across our 3-wheel collection-which includes our GO•UP, JUNIOR, PRIMO, MASTER, and ULTIMUM series—representing the majority of our products.
- This is just the 1st step: We are working towards 100% recycled. plastic* across all products. (We can achieve 100% GRS only if the plastic represents more than 50% of the overall product weight. This is a GRS requirement.)

SCOOTER BRAND IN THE WORLD Not just 1 scooter,

Where does Globber's recycled plastic originate?

plastic includes recycled Our polypropylene (PP), nylon, thermo-plastic elastomer (TPE). It comes from post-consumer waste; bottles, cups. toys, fish nets, and other refuse.

It is transformed into recycled plastic pellets by our GRS-certified waste disposal partners in Taiwan and Vietnam. These pellets are then used by our GRS-certified factory partner to mould our applicable scooter parts, such as on the deck, grips, seat, brake, and more.

We are going even further: Our ECOLOGIC collection is made with 60-100% recycled plastic **plus** bio-sourced wheat-straw*.

Since October 2022, we have reused:



USED BOTTLES

& CUPS

(RECYCLED PP)



12 TONNES 103 TONNES 13 TONNES 1.5 TONNES

FISH NETS (RECYCLED NYLON) (RECYCLED TPE)



& PADS

OLD TOYS

AGRICULTURAL WASTE (WHEAT-STRAW)

GRS + WHEAT-STRAW IN ECOLOGIC COLLECTION

What is wheat-straw?

Wheat-straw is a bio-plastic that's sourced from agricultural refuse. It diverts from the waste stream and is 100% bio-sourced.



What is Globber's **ECOLOGIC** collection?

Our **ECO**LOGIC collection is the 1st of its kind to use 60-100% recycled plastic plus bio-sourced wheat-

straw*. The wheat-straw makes up approximately 10% of the 60-100% recycled plastic in the ECOLOGIC collection.



Is wheat-straw

strong enough to use as a material for scooters?

> Wheat-straw is inherently durable due to its lignin compound. This enables our **ECO**LOGIC scooters to retain their structural integrity with a bio-sourced plastic that is 100% safe and strong for kids to scoot all day, every day!







JUNIOR

