



## Umicore is a world-leading materials technology and recycling group

We'd like to tell you about how the group is helping to change the world we live in

### UMICORE TO PLANT 7,500 TREES ON THE GREAT GREEN WALL IN AFRICA!!



#### Umicore and Tree Aid are helping local communities in Mali & Ghana

As part of a recent internal, global, online event, Umicore through Tree Aid is going to plant 7500 trees. This is the **Great Green Wall**, an epic ambition to grow a wall of trees 8,000 km long.

The wall will **fight climate change** at the place where it is felt most keenly, at the edge of the Sahara where persistent droughts create food poverty and financial hardship. Tree Aid works with the people in the drylands of Africa to **provide job security and restore and protect the land**.

Umicore's trees will be planted in Mali & Ghana to increase forest cover and will help local communities to **preserve forest biodiversity and develop sustainable agricultural practices**.

#### [Great Green Wall](#)



## LET'S GO FOR ZERO

### Umicore sets ambitious targets

Following its accomplishments within Horizon 2020, Umicore wants to achieve the following by 2035:

- **carbon neutrality** for its Scope 1 and Scope 2 GHG emissions by 2035
- **minimize all emissions**, building on the significant reductions achieved in Horizon 2020
- **reduce diffuse metal emission** by 25% by 2025 compared to 2020.
- **Establishing and promoting** a global caring safety culture
- **Promote diversity and inclusion**, with broader cultural representation in management teams, increasing women in management (35% by 2030)
- **Increase disclosure** on the environmental impact of its operations.



[Follow Umicore on Twitter](#)

## We Recycle

**100% of the precious metals we sell is recycled material**

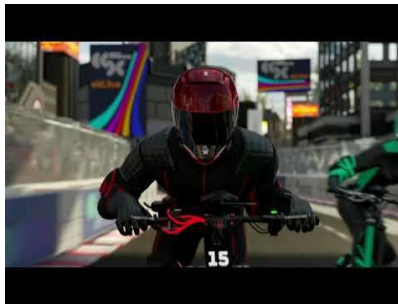


[Umicore CE Waste](#)

## And at UMS UK....

Like the rest of you we can see the devastation that climate change is causing. We're doing our part by:

- using hybrid vehicles for our company cars
- reducing our travel by using video/teleconferencing
- reducing our energy usage
- helping our customers recycle their precious metals



## UMICORE & ESKOOTR CHAMPIONSHIP™ UMICORE JOINS AS SUSTAINABILITY PARTNER

Formed in 2020, the Electric Scooter Championship is the world's first micromobility motorsport series. Using high-performance race eScooters, eSC champions progressive micromobility policies to promote smarter, cleaner and safer mobility in our cities.

Umicore's partnership will see us develop and implement a **circular design strategy for batteries used in the eSkootr series** with the ambitious aim of applying insights to the real world of micromobility products and services.

## We ❤️ E-sport

**In 2017 Umicore and Mahindra** Racing, a founding team of the FIA Formula E Championship started a technology development programme. The partnership's ultimate goal is to help Mahindra Racing to win by sharing our technological expertise and by enhancing battery performance.

**What are the advantages for the rest of us?** Formula 1 technology has a tradition of trickling down to the average car user. We can trace active suspension, traction control, carbon fibre construction, advanced aerodynamics and semi-automatic paddle gearboxes from Formula 1 to road cars. The resulting battery development from the Umicore - Mahindra partnership will benefit the **e-cars of the future**. Have a look at their instagram posting here:

[Umicore & Mahindra](#)



## Umicore PMC has posted about

their latest range of catalysts which are vital for a wide range of industrial processes, from removing pollutants to integrating oxygen into molecules. If you want to read about catalysts, click here:



## Umicore helps lower the environmental footprint of the materials you use

### We recycle complex materials

resulting in 64% of the products we sell being from end-of-life and secondary sources. Umicore operates one of the world's largest precious metals recycling facilities and is the world market leader in recycling these complex materials. Precious metals (Ag, Au, Pt, Pd, Rh, Ir, Ru) and minor metals (In, Se, Te, Sb, Sn, Bi) are separated from base metals (Pb, Cu, Ni) and put back into the cycle.



## Autocat Award

### One in three cars has a Umicore catalyst

The team at Umicore Autocat has developed a new way of treating spent catalysts, bringing us ahead of our competition in being able to treat catalysts higher in carbon.

Umicore is now treating five times more catalysts than 6 years ago!



**And finally,** we have a large range of products in stock so get in touch with your requirements:

[Precious Metals](#)  
[Brazing Materials and Technical Ceramics](#)

[umicore.co.uk](https://umicore.co.uk)

Please note that we do not share your details with 3rd parties.

Umicore Marketing Services UK Ltd, Collier House, Mead Lane, Hertford, Herts SG13 7AX, United Kingdom, 01992 551939

[Unsubscribe](#) [Manage preferences](#)

Send free email today