



Umicore is a world-leading materials technology and recycling group

Umicore Marketing Services is your contact in the UK

and we'd like to tell you how Umicore is constantly investing in battery technologies

Umicore's new R&D centre

Umicore opened its new [R&D centre in Cheonan, Korea](#) in April this year which will give our customers access to the highest quality R&D services with industry-leading efficiency. Our product research focuses on next-generation battery materials, including very high-nickel NMC, low cobalt NMC, manganese-rich chemistries as well as solid-state battery materials technology.

Did you know Umicore recycles batteries?

Umicore has been recycling Li-ion, Lithium Polymer and Nickel Metal Hydride batteries (NiMH) from all possible applications across the globe since 2006. We recover valuable metals and convert these into active cathode materials to produce new rechargeable batteries. Building on the recycling knowledge gained Umicore has introduced new, pioneering technologies increasing extraction of cobalt, lithium, nickel and copper. These metals are infinitely recyclable, making this process a sustainable way of looping metals back into the value chain. You can [read about our new technologies and agreement with ACC France here](#)

Umicore has created a dedicated business unit 'Battery Recycling Solutions' (BRS) underlining our commitment to make battery recycling and our closed loop solution an essential part of our contribution to the sustainable electrification of the automotive industry. Here's a video:

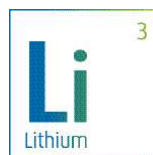
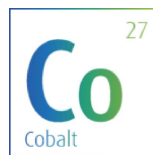
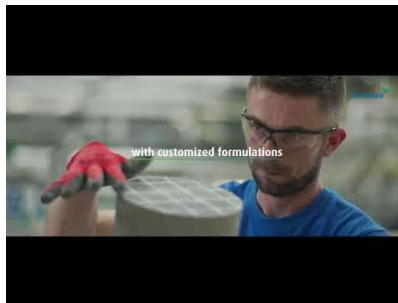


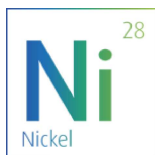
Umicore and Volkswagen AG to create European EV battery materials Joint Venture

[The first partnership of its kind in the European automotive market!](#) The plan to build up precursor and cathode material production capacities in Europe to supply Volkswagen AG's European battery cell production, will make a considerable contribution towards cleaner mobility and help in achieving the ambitions of the European Green Deal including establishing a sustainable battery supply chain.

Umicore in Nowa Ruda

Founded in 2015, this facility allows Umicore to meet the growing demand for automotive catalysts from its customers in Europe, enables Umicore to supply its customers with technologies to meet the most stringent emission legislation and support Europe's aim for 'cleaner air for all'. Watch our video here:





Clean Air is Our Business. Have a look at our latest website at Umicore.com and see how we can help you achieve your business needs

We can immediately assist with your recycling activities including industrial bi-products. Connect to the team [here](#)

We offer a wide range of cobalt and nickel salts, nitrates and carbonates for catalysts. Get in touch with the team [here](#)

For everything else, get in touch with the team [here](#)

And finally, we'll be sending out a customer survey soon and we'd be really pleased if you could take part.



Umicore.co.uk

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

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

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

Send free email today