

News Announcement

Frankfurt, January 15, 2024

Introducing Low Carbon Tabular Alumina

What is your New Year's resolution? Ours is to shed some excess weight.

Introducing Low Carbon Tabular Alumina — the same alumina, nearly 15% lighter, aligning with our commitment to sustainability. This breakthrough reduces the carbon footprint from 1.1 to 0.9 CO₂e/Mt alumina, achieving a remarkable 13% CO₂e reduction. What sets this apart is that it maintains the same material, performance, and quality while significantly lowering its carbon footprint.

Carbon Neutrality

We have taken a bold step towards carbon neutrality, ensuring any tabular alumina can now be produced with a reduced environmental impact.

Our impressive reduction of 13%, from 1.1 to 0.90 Mt $\rm CO_{2}e$ /Mt alumina, holds even more significance than it appears. It is crucial to highlight that the 0.2 Mt $\rm CO_{2}e$ /Mt alumina reduction constitutes nearly two-thirds of our total Scope 1+2 carbon footprint! By reducing our scope 1+2, we pave the way for our customers to significantly trim their scope 3 emissions. It is a collective journey towards a greener, more sustainable future.

This breakthrough extends beyond a single product; now, any of our tabular aluminas can be manufactured with a reduced environmental impact.

This represents a monumental leap toward our Mission NeutrAL goals.

Why Low Carbon?

Actively contribute to a sustainable future, by choosing our low carbon tabular aluminas. It is not just about the material; it is about making a conscious choice that benefits our customer's immediate requirements but also demonstrates their commitment to a greener, more climate-friendly industry.

Placing an order means investing in a sustainable future, as we commit to purchasing green energy for our production processes. Not only do our customers receive top-notch material with identical

performance and quality, but they also align themselves with a company dedicated to minimizing its carbon footprint.

Our Commitment

With our low carbon tabular alumina, we are committed to minimizing our carbon footprint by investing in green energy for production.

Join us in shaping a future where performance and environmental consciousness go hand in hand.

You now have the choice to buy the same Tabular Alumina product with a lower carbon footprint.

SAME
Performance

13% LESS
Doe OBMITCO / MIT Alumina

• Lower Carbon Tabular Aluminas
• Produced with Renewable Energy

Contact info@almatis.com to obtain verified carbon footprint values

Almatis GmbH Phone +49(0)69 95 73 41-0 info@almatis.com www.almatis.com