



# Lower the Carbon Footprint of Your Moisture Analysis

## Accurate Moisture Results—Now with Sample Pans Containing a Minimum of 88% Recycled Aluminum

### Why Switch?

This product is made with **at least 88% recycled aluminum**, which means by using it you:

- **Save 1.5 kg of GHG emissions per box**, compared to primary aluminum that's like preparing 17 cups of coffee, driving 13 km by car, or 26 h of video streaming!
- **Contribute to an average of 81.9% fewer greenhouse gas emissions\*** compared to primary aluminum production.

Greenhouse gases (GHGs) are the gases in an atmosphere that trap heat, raising the surface temperature of astronomical bodies such as Earth. GHG emissions from human activities intensify the greenhouse effect, which consequently contributes to climate change. Carbon dioxide (CO<sub>2</sub>), from burning fossil fuels such as coal, oil, and natural gas, is the main cause of climate change.



Check your minimum GHG emissions reduction using the calculator on our website!

\*Find out more on:

► [www.mt.com/ma-sustainability](http://www.mt.com/ma-sustainability)

**METTLER TOLEDO**



## Every Pan Matters

- **Use Single-Use Pans:** Ensure accurate, contamination-free moisture readings.
- **Recycle After Use:** Return the recycled aluminum back to the recycling stream-ready for the next cycle of sustainability!



### Ready to Make a Difference?

Order your recycled aluminum pans today!

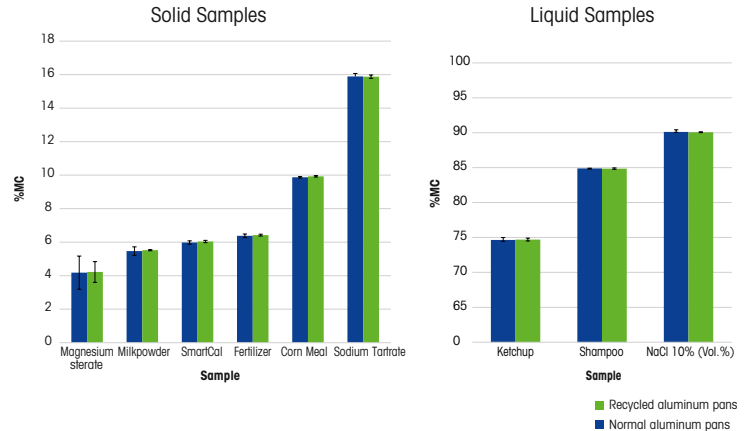
► [www.mt.com/moisture-pans-recycled](http://www.mt.com/moisture-pans-recycled)

Recycled content and GHG emissions savings may vary by batch.



## Switch Without Compromise

Performance tested on METTLER TOLEDO moisture analyzers shows **no loss of precision:**



# METTLER TOLEDO