

REFERENCE

White Clay EG1

MINIMUM RECYCLED CONTENT PER TON OF PRODUCT



48%

The composition for reference White Clay EG1 includes a 48% proportion of recycled materials, encompassing recycled water and mineral raw materials. The time period considered for this assessment spans from October 1st, 2022 to March 31st, 2023.

- a) Recycled pre-consumer wastewater content from both internal and external sources.
- b) Recycled pre-consumer solid material content from both internal and external sources.

Total water content (kg)	538
Total solid content (kg)	1.010
Freshwater content (kg)	0
Recycled wastewater content (kg)	538
Virgin solid material content (kg)	798
Pre-consumer recycled solid material content (kg)	212
RECYCLED CONTENT (%)	48 %

REDUCED RESOURCES UTILIZATION



21%



100%



87%

Material reduction

Water reduction

Energy reduction

Reduction in material resources (%)	21 %
Reduction in water resources (%)	100 %
Reduction in energy resources (%)	87 %

The content of this Environmental Product Self-Declaration, along with its automatic calculation methodology, adheres to the requirements outlined in the UNE-EN ISO 14021 standard and has undergone verification by the Institute of Ceramic Technology, Revision 1.