

## Aropol M 105 TB

## PRODUCT CARBON FOOTPRINT

Product family: Unsaturated Polyester Resin (UPR)

Scope considered: ALTA Performance Materials EMEA - Cradle to gate

Date of analysis: June 2025

Data base: ecoinvent 3.11

Software used: Umberto

Method used: UPR model as built in ecoinvent is used as reference and updated according to the product Bill

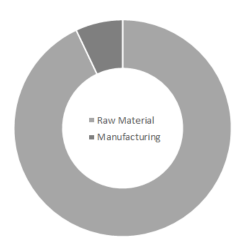
of Material. Market data from ecoinvent 3.11 and primary data from raw material supplier are

considered in the analysis for the Raw Materials.

Standards: ISO 14064 / 14067

## Carbon footprint results based on IPCC 2021 - climate change - GWP100

Product Reference	kgCO2eq/kg
Aropol M 105 TB	3,51



IMPORTANT: The information provided is CONFIDENTIAL INFORMATION of ALTA Performance Materials (the "Information"). Therefore, you shall not disclose the Information to any third party, unless explicitly permitted by ALTA Performance Materials, and take all reasonable measures and steps to protect the secrecy of the Information. Moreover, you may only use the Information in connection with the business relationship with ALTA Performance Materials and may only disclose the Information within your organization on a strict need-to-know basis.

Data communicated is obtained in accordance with our current state of knowledge and based on available specific or generic data. Data can be updated with new data base version and/or calculation methodology. Data is given as information and cannot represent a warranty, either express or implied.