

MaxiDry®

Product Climate Change Impact

System Boundary

The cradle-to-gate Life Cycle Assessment covers emissions from raw material extraction through to the point where the product leaves the manufacturing facility and warehouse.

Product: 56-425

Standards used for LCA

ISO 14040:2006 - Life Cycle Assessment Principles and Framework

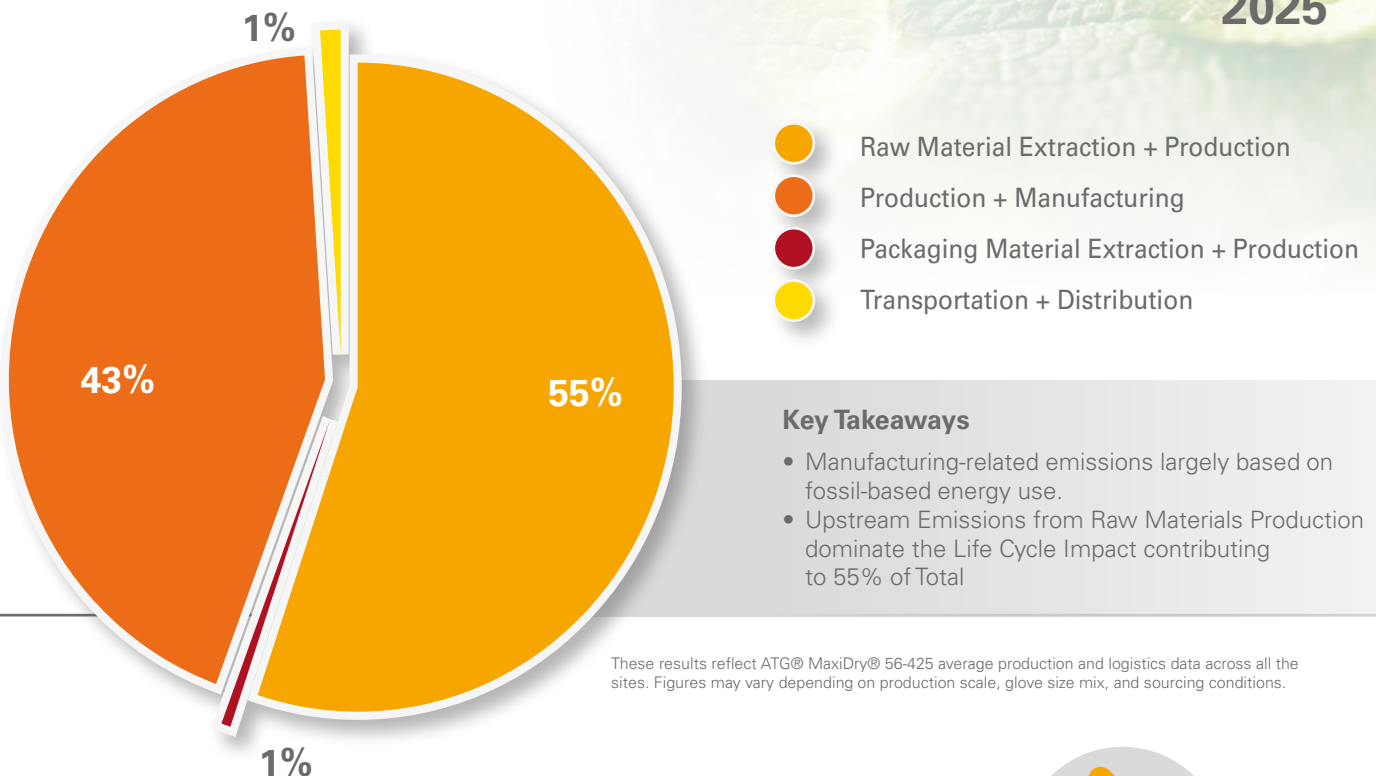
ISO 14044: 2006 - Life Cycle Assessment Requirements and Guidelines



Total Carbon Footprint: **0.757 kg CO₂e/Pair**

Life Cycle Stage-Wise Breakdown

Data based on evaluation in **2025**

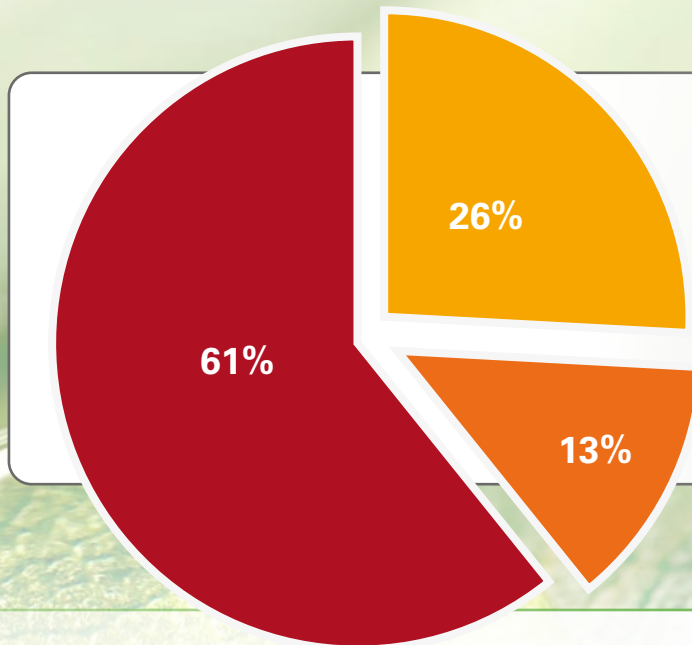


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Emission Category

Product: 56-425



Key Takeaways

- Scope 3 Emissions are the Major Contributor with 61% from the overall GHG emissions.

- Scope 1 (Direct GHG emissions – Process)
- Scope 2 (Indirect GHG emissions – Production)
- Scope 3 (Other emissions – Upstream/Downstream)

SUSTAINABILITY through extended use

Our gloves are designed to be laundered and reused so that the end user can extract every piece of technology out of them. This provides an economic benefit to the end-users as they don't need disposing of prematurely and reduces the amount of waste.

It also reduces the amount of materials required to manufacture a new glove and the energy/ greenhouse gases, required for that process.

We believe that all safety gloves should be designed, and certified, for re use.

End-use, washing and disposal phases are excluded from the GHG Emissions calculated for the LCA

