FASTOP™ MULTI T150

POLYURETHANE CEMENT COATING

Independently verified by NSF in accordance with ISO 21930 and ISO 14025 Life cycle assessment independently verified in accordance with ISO 14044

DOCUMENT OBJECTIVE:

Provide an overview of the critical data that can be used to calculate the Global Warming Potential (GWP) in kilograms per carbon equivalent (kg CO₂e) for this product.

METHODOLOGY FOR CARBON EQUIVALENT CALCULATIONS:

The document utilises an externally validated methodology that has been developed for all site-applied decorative coatings which has been applied to high performance industrial coatings. The assessment was completed using high-quality datasets including primary source, industry data, and commercial data in the GaBi LCA tool. Although not a perfect fit, it provides comparative data through an established independently verified framework widely in use by the coatings industry.

Key clarifications include:

- Based on Product Stage to End-of-Life of Product (Cradle to Grave)
- Under Product Category Rules (PCR) selected for Architectural Coatings
- Functional Unit: 1 m² of protected substrate for 60 years (assumed lifetime of the building)
- PCR based on market life of 5 years includes multiple re-applications throughout the life of the building

WHAT IS CARBON EQUIVALENT?

A carbon dioxide equivalent or CO₂ equivalent, abbreviated as CO₂e is a metric measure used to compare the emissions from various greenhouse gases on the basis of their global-warming potential (GWP), by converting amounts of other gases to the equivalent amount of carbon dioxide with the same global warming potential.*

HOW TO CALCULATE THE CARBON EQUIVALENT VALUE FROM THIS EPD DOCUMENT TO USE ON A PROJECT?

| | FASTOP MULTI T150 | Mixed |
|---|---|-------|
| A | Total Quantity Needed using Market-Based Life (kg/m²) TABLE 4 | 9.96 |
| В | GWP Inc. Bio Carb (kg CO ₂ e) stated on EPD TABLE 9 | 33.23 |
| С | GWP Inc. Bio Carb (kg CO2e) per 1kg | 3.34 |

^{*} https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Carbon_dioxide_equivalent#:-:text=A%20carbon%20dioxide%20equivalent%20 $or, with \%20 the \%20 same \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent \#:-:text=A\%20 carbon \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent \#:-:text=A\%20 carbon \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent \#:-:text=A\%20 carbon \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent #:-:text=A\%20 carbon \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent #:-:text=A\%20 carbon \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent #:-:text=A\%20 carbon \%20 global \%20 global \%20 warming eu/eurostat/statistics-explained/index.php?title=Glossary: Carbon_dioxide_equivalent #:-:text=A\%20 carbon \%20 global \%20$ dioxide%20equivalent%20or,with%20the%20same%20global%20warming



Scandinavia:

Rest of Europe and Africa:

+44 (0)1204 556454

Middle East:

+971 4 8840200