

HEL Performance Products

Hose-Equip Limited • Lower Trelake Business Park • Tedburn Road • Whitestone • Exeter • Devon • EX4 2HF • United Kingdom

Tel: +44 (0) 1392 811601 • Fax: +44 (0) 1392 811681 • www.helperformance.com • sales@helperformance.com

VAT Reg No: 684 6344 04

HEL | CARBON BORDER ADJUSTMENT MECHANISM

To whom it may concern:

The Direct Emissions reported on the CBAM report of HEL Performance products are entirely upstream, with HEL Performance not contributing any Direct Emissions. Despite contacting the suppliers of the Pre-Cursor metal, HEL Performance do not currently hold accurate emissions data back, meaning that the company have had to use **Default Values** for this quarter. HEL Performance are actively engaging with the suppliers of this metal, and once accurate figures are in hand, the spreadsheet will be updated accordingly, and all EU parties will be given up-to-date Installation data in due course.

The Indirect Emissions reported have been calculated from electricity usage on site for the year, and are accurate according to the criteria set out in Commission Implementing Regulation (EU) 2023/1773

Please do let me know if you require any further documentation needed to support this.

We hope that the above meets with your approval but should you require any further information please do not hesitate to contact me.

Regards

Simon Lane

HEL Performance Products



HEL | CARBON BORDER ADJUSTMENT MECHANISM

Summary of emissions by monitoring methodology and data quality

Calculation - based (excl. PFC emissions)	Total PFC emissions	Measurement - based	Other
tCO2e	tCO2e	tCO2e	tCO2e
-2	0	0	0

Total direct emissions during reporting period:	tCO2e	-2
Total indirect emissions during reporting period:	tCO2e	13
Total emissions during reporting period: tCO2e		11

General information on data quality:	Mostly measurements & national standard factors for e.g. the emission factor
Justification for use of default values (if relevant):	
Information on quality assurance:	Third-party verification

The 'Total Emissions' as required for importers to report these figures to their relevant Tax Authority would be Total tCO2e of 11