

Certificate Code: C810136CU-GHG-01.2023

The inventory of GHG emissions in the financial year 2022/2023 of

Ansell Limited

678 Victoria Street (Level 3) Richmond VIC 3121 Australia

has been quantified in accordance with ISO 14064-1:2018 as meeting the requirements of

ISO 14064-1:2018

Control Union Certifications has inspected and verified the unit(s) of the above-mentioned client, in accordance with the standards mentioned and declares that

01	Direct	Greenhouse	Gas	Emissions
OI	DIICL	OI CCI II IOUS	- 443	E11113310113

02 Indirect GHG emissions from imported energy.

03 Direct Biomass GHG emissions

116,030.50 tonnes of CO₂e

76,120.03 tonnes of CO₂e

306,302.08 tonnes of CO2e

Total Greenhouse Gas Emissions 192, 150.53 tonnes of CO₂e

Verification Period: 01-07-2022 to 30-06-2023

Date of certification:

10 August 2023

Place and date of issue:

Colombo-07,10 August.2023

CERTIFIE

Declared by:

On behalf of the Managing Director

CONTROLUNION

ENVIRONMENTAL SERVICES

Certifier

Umesh Hettiarachchi

Control Union Certifications

Meeuwenlaan 4-6

8011 BZ ZWOLLE

The Netherlands

http://www.controlunion.com

tel.: +31(0)38-4260100

This summary is not valid without the full Assurance Statement attached on pages 2 to 3 to which it applies.



Methodology and Scope

CU completed the review in accordance with the ISO 14064-3: Greenhouse Gases: Specification with guidance for the validation and verification of greenhouse gas assertions (ISO, 2019). As such, CU planned and performed work in order to provide limited level assurance with respect to the GHG Assertion.

GHG Information for the following period was verified: 01-07-2022 to 30-06-2023

GHG sources/sinks included: Sources as presented in the GHG report for FY2023 provided by Ansell Limited.

Types of GHG included: CO₂, CH₄, N₂O

Directed Actions: None Reported

Intended user of the verification statement: To be shared with all interested stakeholders

Objectives and Criteria

The purpose of this verification exercise is, by review of objective evidence to independently review the GHG emissions are as described by the organization's GHG emissions, and the reported data are accurate, complete, transparent and free of material error or omission. Criteria against which the verification evaluation is undertaken are the requirements specified in ISO 14064-1:2018.

Materiality

The materiality required of the verification was considered to 0.5%, based on the requirements of the intended user of the GHG Assertion.

Location/Boundary of the activities

Name of Facility	Address	Process
Ansell N.P. Sdn Bhd	Lot 80 Air Keroh Industrial Estate, P.O. Box 144, 75450, Melaka, Malaysia	Manufacturing of Surgical Gloves
Ansell Industrial and Specialty Gloves Malaysia Sdn Bhd	No 1a & 1b, Lorong Perusahaan 1 Kulim Industrial Estate, Kedah, Malaysia	Manufacturing of Industrial gloves
Ansell (Kulim) Sdn Bhd	No. 3, Jalan Perusahaan 2 Kulim Industrial Estate, Kedah, Malaysia	Manufacturing of Industrial gloves
Ansell (Kulim) Sdn Bhd	Plot 16A, Lorong Perusahaan 6, Kawasan Perusahaan Kulim, 09000 Kulim, Kedah, Malaysia	Manufacturing of Industrial gloves





Ansell Nitritex Malaysia	No. 2 Jalan Jurunilai U1/20,	Manufacturing of Life Science
	Seksyen U1, Hicom-Glenmarie	and Clean Room gloves
	Industrial Park, ShahAlam,	
	40150, Shah Alam, Selangor,	
	Malaysia	
Ansell (Thailand) Ltd	74 Soi Chalongkrung 31, Khwang	Manufacturing of Industrial
	Lamplatiew, Khet Lat Krabang, Thailand	Medical exam gloves
Ansell Lanka (Pvt) Ltd	Biyagama Export Processing	Manufacturing of Industrial and
	Zone, Malwana, Biyagama, Sri Lanka	Surgical gloves
Ansell Textiles Lanka (Pvt) Ltd	No 32, Kammalwatta, Seeduwa,	Manufacturing of Industrial
	Sri Lanka	knitted liners and finished
		general purpose gloves
Ansell Xiamen Limited	No 39 East 2nd Haijing Road,	Manufacturing of Chemical
	Haicang, Xiamen, China 361026	protective clothing
Ansell Vietnam	07 Street Long Thanh Industrial	Manufacturing of Industrial
	Zone, Dong Nai Province,	gloves
	Vietnam	
Hércules Equipamentos de	venida Robert Kennedy, 675,	Manufacturing of Fire protection
Protecao Ltda	Planalto District, São Bernardo	smelters and gloves plus fall
Ansell Portugal, Industrial	do Campo, Sao Paulo,Brazil Zona Industrial de Vila Nova de	equipment Manufacturing of Industrial
Gloves, Sociedade Unipessoal,	Poiares / 3350-214 São Miguel	gloves
Ltda	de Poiares – Vila Nova de	Bioves
	Poiares, Portugal	
Ansell Protective Solutions	Pramones g. 5K, Tauragės,	Manufacturing of Chemical
Lithuania, UAB	Lithuania	protection suits
Ansell Sterile Solutions Private	Plot No-KK10, KK11, SIPCOT	Manufacturing of Medical glove
Limited	Industrial Park, 3rd Cross Road,	
	Perundurai - 638052, Erode,	
	Tamil Nadu, India	

Conclusion

Based on our review, nothing has come to our attention which causes us to believe that the GHG Assertion is not presented fairly in accordance with the relevant criteria. The emission estimates were calculated in a consistent and transparent manner and were found to be a fair and accurate representation of Ansell Limited's actual emissions and were free from material misstatement. CUC identified several minor, immaterial discrepancies in Ansell Limited's greenhouse gas inventory which were corrected Ansell during the course of the verification.





The organization provided the GHG assertion based on the requirements of ISO 14064-1:2018 for the period to disclosing emissions of 192, 150.53 tonnes of CO2 equivalent are verified by Control Union to a limited level assurance, consistent with the agreed verification scope, objectives, and criteria.

Control Union Certifications concludes with limited level assurance that the presented CO₂ equivalent inventory is materially correct and is a fair representation of the CO₂ equivalent data and information and is prepared following the requirements of ISO 14064-3:2019.

This statement shall be interpreted with the GHG Assertion of 2022/2023 GHG report of Ansell Limited.

Date of certification: 10 August 2023

Place and date of issue: Colombo-07, 10 August 2023 Authenticated by:

On behalf of the Managing Director Certifier Umesh Hettiarachchi



