

SUSTAINABILITY CREDENTIALS PACK

Australian Construction | Supply Chain Environmental Documentation
for ESG Reporting, AASB S2 Compliance, and Tender Submissions.

Solar-Powered Operations

~6.5t Co2-e reduction / month estimate

Greenfleet Carbon Offset

110t Co2-e offset, cert FY2025

Australian Sourced

76.08% local supply chain - FY2026

Certified Print Process

Greenguard Gold + UL Ecologo (HP)

Recycled Waste

50.52% of total waste is recycled

Recyclable Product Range

EnviroBanner | EnviroSign | Spidermesh | J-Ties



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Quick Reference – Sitemax Environmental Credentials

This document outlines the environmental credentials of Sitemax Group Pty Ltd for use in construction ESG reporting, tender submissions, and supply chain assessments. All credentials apply at the supplier level. Supporting documentation is available on request. Contact sales@sitemax.com.au

CREDENTIAL	SUGGESTED WORDING FOR COPY & PASTE	REFERENCE	PG
Carbon Offset	Sitemax holds a Greenfleet carbon offset certificate confirming 110.00t CO ₂ -e offset (12 Jun 2024).	Section 01	10
		Appendix B	20
Local Sourcing	76.08% of Sitemax products and services are sourced from Australian suppliers (FY2026). Signed declaration available.	Section 04	15
		Appendix G	27
Product Circularity	Sitemax supplies recyclable signage (EnviroBanner, EnviroSign), reusable containment (Spidermesh, 5+ project reuse, recycled Australian steel frame), and recyclable galvanised steel containment fixings (J-Ties).	Section 03	12
		Appendix I	29
Waste at Project End	Sitemax provides end-of-project signage removal and disposal. A written confirmation record is available on request.	Section 05	16
		Appendix H	28
Scope 3 Carbon Data	Product-level carbon data is not currently published by Sitemax.	In Development	7
Carbon (Solar)	Sitemax operates solar generation at its Gympie facility, reducing CO ₂ -e by an estimated 6.5t per month.	Section 02	11
		Appendix F	26
Operational Waste	Sitemax diverted 260.3m ³ (50.52%) of operational waste from landfill at its Gympie facility in 2025.	Section 05	16
Printing Certifications	Sitemax uses HP Latex inks certified to UL GREENGUARD Gold and UL ECOLOGO. Zero HAPs.	Section 06	17
		Appendix C-E	21-25
Reporting Framework	A framework map showing Sitemax data alignment with ESG reporting and tender requirements.	Appendix A	19

About This Document

This document sets out the verified environmental credentials of Sitemax Group Pty Ltd and is intended for use in construction ESG reports, tender submissions, and supplier questionnaires where Sitemax is listed as a supplier. Each credential includes key facts, suggested wording for use, and supporting documentation which is available on request.

How To Use This Document

STEP 1	Find Your Requirement Identify the ESG, tender, or compliance question you need to address.
STEP 2	Find The Relevant Credential Use the Quick Reference on page 3 to find relevant credentials and references, cross-reference with the Reporting Framework (Appendix A) on page 19 as necessary.
STEP 3	Use Suggested Wording Each section includes suggested wording that can be adapted to your format. Adjust as required for your project.
STEP 4	Request Supporting Documents If Needed Request supporting documents if needed — Certificates, signed declarations, and disposal records are available on request. Contact sales@sitemax.com.au .

Why This Matters For Project Reporting & Procurement

Sustainability and ESG reporting requirements are becoming standard across Australian construction and infrastructure projects, particularly within government procurement, Green Star, and Infrastructure Sustainability (IS) frameworks (DCCEEW 2026). Suppliers are increasingly expected to provide clear, verifiable information to support project reporting, tender submissions, and compliance documentation (DCCEEW 2026).

Providing structured supplier data can help project teams:

- Respond faster to tender and compliance requirements
- Support Green Star, IS, ESG, and procurement reporting processes
- Reduce time spent chasing supplier documentation and evidence
- Improve confidence in reporting accuracy and audit readiness

Sitemax provides structured, ready-to-use supporting information to help simplify project reporting and supplier documentation requirements across construction projects.

Important Notes

- All credentials apply to Sitemax as a supplier. They are not project-level certifications.
- Supporting documents are available on request. Contact sales@sitemax.com.au.
- Data labelled “estimated” is based on Sitemax’s own internal data and has not been independently verified.
- The solar Co2-e reduction figure is an estimate. Metered records are available on request.
- HP certifications are held by HP Inc., not Sitemax. They apply to the HP Latex inks used in Sitemax’s print process.
- The suggested wording in this document can be adapted to suit your submission format.

Need Assistance?

Supporting documentation, including certificates and detailed data, is available on request where required for reporting or submission. **Please email sales@sitemax.com.au.**

Suggested Responses For Tender Submissions & ESG Reporting

The wording below can be adapted for tender submissions, ESG reports, and supplier questionnaires. Adjust as required to match your project format and reporting requirements.

Tender Submissions

Climate

Sitemax operates solar photovoltaic generation at its Gympie, QLD facility (estimated ~6.5t Co2-e reduction per month for 2025) and holds a Greenfleet carbon offset certificate (110.00t Co2-e, dated 12 Jun 2024). Certificate available on request.

Environment

Sitemax prints using HP Latex technology with water-based inks. The HP Latex inks carry UL GREENGUARD Gold and UL ECOLOGO certifications (issued to HP by UL Environment), confirming zero hazardous air pollutants (HAPs). Sitemax diverted 260.3m³ (50.52%) of total operational waste from landfill at its own facilities for FY2026. End-of-project signage removal and disposal service is available. A written confirmation record is available on request.

Circularity

Sitemax supplies recyclable and reusable signage and containment products, including EnviroBanner (PVC-free polypropylene, recyclable), EnviroSign (recyclable corflute/poly), Spidermesh (reusable containment system, recycled Australian steel frame, 5+ reuses reported by clients per unit, J-Ties (100% recyclable galvanised steel), and chain-wire (recycled Australian steel). End-of-project signage removal and disposal is available. 76.08% of Sitemax products and services are sourced from Australian suppliers (FY2026).

Local Sourcing

76.08% of Sitemax products and services are sourced from Australian suppliers (FY2026). Key locally sourced items include chain-wire (recycled Australian steel), EnviroBanner, EnviroSign substrates, J-Ties, and all printing (Gympie, QLD). A signed sourcing declaration is available on request.

General ESG

Sitemax Group Pty Ltd (ABN 79 600 760 030) is a supplier of signage and containment systems. Supporting documentation available on request via sales@sitemax.com.au.

ESG Reports & Supplier Questionnaires

Supply Chain | Scope 3

Sitemax Group Pty Ltd (ABN 79 600 760 030) is a supplier of site signage and containment systems. Product-level carbon footprint data is in development and not currently published by Sitemax. Sitemax operates solar power generation at its Gympie, QLD facility (estimated 6.5t Co2-e reduction per month for 2025) and holds a Greenfleet carbon offset certificate (110.00t Co2-e, dated 12 Jun 2024). Certificates available on request.

Waste

Sitemax diverted 142.8m³ of operational waste from landfill at its own Gympie facility in 2025 across six material streams (scrap metal, poly/corflute substrates, cardboard, paper, aluminium). An end-of-project signage removal and disposal service is available, with a written confirmation record provided on request at project close-out.

Circularity

Site signage and containment is supplied by Sitemax Group Pty Ltd. Products include EnviroBanner (PVC-free polypropylene, manufactured in Australia, recyclable), EnviroSign (recyclable corflute/poly, Manufactured in Australia), Spidermesh (reusable containment system, recycled Australian steel frame, 5+ reuses reported by clients per unit, J-Ties (100% recyclable galvanised steel scaffold fixtures, manufactured in Australia, AS1576.7 compliant), and chain-wire (recycled Australian steel). Sitemax sources 76.08% of its products and services from Australian suppliers (FY2026).

Scope 3 | Sitemax Supply Chain Emissions – Current Position

Sitemax does not currently publish product-level carbon footprint data (Scope 3, Category 1). This is in development as reporting requirements under AASB S2 continue to evolve.

In the meantime, Sitemax provides verified supporting data across key areas, including operational carbon reduction, recyclable product specifications, Australian sourcing, and waste diversion.

The Australian ESG & Tender Reporting Landscape | 2025

Australian construction projects are increasingly required to report on sustainability through climate reporting and tender requirements (DCCEEW 2026).

AASB S2

Mandatory Climate Reporting | Effective 1 January 2025

Australia's mandatory climate reporting came into effect on 1 January 2025 (Australian Government 2024; AASB 2024). AASB S2 is now embedded in the Corporations Act 2001, requiring in-scope companies to publish annual disclosures covering climate-related risks, governance, and greenhouse gas emissions, including Scope 3 supply chain emissions.

The standard continues to evolve, with AASB S2025-1 approved on 15 December 2025 (AASB 2025; Boshoff 2025), as outlined below.

Who Must Report	Group 1 (from 1 Jan 2025): 500+ employees, \$500M+ revenue, or \$1B+ assets. Group 2 (from 1 Jul 2026): 250+ employees, \$500M+ assets, or \$20M+ revenue. Group 3 (from 1 Jul 2027): Smaller entities meeting lower thresholds.
What Must Be Disclosed	Scope 1: Direct Emissions (your own operations). Scope 2: Indirect Emissions (purchased electricity). Scope 3: Supply Chain Emissions (from your suppliers). Climate governance, strategy, risk management, and targets.
Scope 3 and Suppliers	Scope 3 is mandatory from the second reporting year for each group. For construction companies, Scope 3 typically represents 70–90% of total emissions, dominated by the embodied carbon in purchased materials and services (Smith 2025).
Penalties	False or misleading climate statements: up to \$15 million or 10% of annual turnover Directors can be held personally liable. This applies from Year 1 for Scope 1 and 2 disclosures. A 3-year modified liability period applies to Scope 3, scenario analysis, and transition plans (AASB 2024).
Recent Amendment	AASB S2025-1 Amendments to Greenhouse Gas Emissions Disclosures, approved 15 December 2025. Applies from 1 January 2027 (early adoption permitted from 1 January 2025). Primarily relevant to NGER reporters and financial institutions — see note below.
Sources	Australian Government 2024; AASB 2024; AASB 2025; Boshoff 2025; Smith 2025.

The Environmentally Sustainable Procurement (ESP) Policy, administered by the Department of Climate Change, Energy, the Environment and Water (DCCEEW), requires tenderers for Commonwealth construction services contracts worth \$7.5 million or more to submit a Supplier Environmental Sustainability Plan (SESP) with their tender (DCCEEW 2024a, 2024b).

Who It Applies To	All tenderers for Commonwealth construction services at or above \$7.5M. Non-corporate Commonwealth entities must comply. Other Commonwealth entities are encouraged to apply it. As of 1 July 2025, the policy also extends to furniture, fittings, equipment, ICT goods, and textiles at or above \$1M.
SESP – Three Focus Areas	Climate Minimising greenhouse gas emissions, optimising energy efficiency. Environment Use of renewable energy, waste minimisation procedures. Circularity Use of recycled goods, end-of-life recycle plans, hiring/leasing goods rather than purchasing.
What Sitemax Provides For Your SESP	Climate Greenfleet carbon offset, solar-powered operations. Environment Certified inks (zero HAPs), recyclable product range, waste diversion. Circularity Spidermesh reusable containment system, recyclable signage products, recycled Australian steel chain-wire and containment fixings, and end-of-project removal and disposal service.
Reference	DCCEEW Environmentally Sustainable Procurement Policy (1 July 2024). DCCEEW Sustainable Procurement Guide 2024. dcceew.gov.au/sustainable-procurement.

Greenfleet Partnership

Sitemax partners with Greenfleet, an Australian not-for-profit that restores native forests and ecosystems by planting biodiverse native trees across Australia and New Zealand. Sitemax holds a Greenfleet carbon offset certificate (Greenfleet 2024).

GREENFLEET CARBON OFFSET – CERTIFICATE DETAILS

Certificate Holder	Sitemax Group Pty Ltd
Issued By	Greenfleet Trust ABN 86 693 237 685 greenfleet.com.au
Co2-e Offset	110.00 tonnes of Co2-equivalent (Co2-e)
Certificate Date	12 June 2024
Offset Method	Planting biodiverse native trees in Australian forests and ecosystems – restoring habitat, countering bushfire impact, and reducing the impacts of climate change
Scope	Covers Sitemax operational emissions only
Certificate Document	Greenfleet carbon offset certificate – available at sitemax.com.au/sustainability

REFERENCE SUGGESTION

Tender Submission

Our signage and containment supplier, Sitemax Group Pty Ltd, holds a verified 110t Co2-e carbon offset (Greenfleet, 2024). Supporting documentation is available on request.

ESG Reporting

Sitemax Group Pty Ltd holds a Greenfleet carbon offset certificate confirming 110t Co2-e (2024), representing supplier-level operational offset activity. This is reported as a supply chain sustainability credential and does not offset project or organisational emissions.

Solar Power

Sitemax has invested in solar power technology at our Head Office and Warehouse in Gympie, Queensland, reducing grid electricity consumption and associated carbon emissions by an estimated 6.5 tonnes of Co2-e per month (Sitemax Group Pty Ltd 2025).

SOLAR INSTALLATION - KEY DATA

Facility Location	Sitemax Head Office & Warehouse, Gympie QLD
Estimate Co2-e Reduction	~6.5 tonnes per month (estimated)
Estimate Annual Co2-e Reduction	~78.12 tonnes per annum (estimate based on 6.5t x 12)
Data Basis	Based on Sitemax operational data, including metered solar generation records and system documentation. Not independently verified.

REFERENCE SUGGESTION

Tender Submission

Sitemax operates solar-powered manufacturing at its Gympie QLD facility, reducing grid electricity use and associated emissions by an estimated ~6.5t Co2-e per month. Supporting data is available on request.

ESG Reporting

Sitemax Group Pty Ltd operates solar photovoltaic generation at its Gympie QLD facility, delivering an estimated emissions reduction of ~6.5t Co2-e per month (~78.12t annually). This represents supplier-level operational emissions reduction based on internal data and is not independently verified.

ENVIROBANNER | PVC-Free Banner

EnviroBanner is a PVC-free polypropylene banner for hoarding and fence signage, delivering comparable performance to traditional vinyl with lower manufacturing impact and a recyclable end-of-life pathway.

ENVIROBANNER - ENVIRONMENTAL SPECIFICATION

Product	EnviroBanner Digitally printed banners for hoardings and fences
Material	Polypropylene (PP) PVC-Free
Country of Manufacture	Australia
Environmental Benefit	Recyclable alternative to traditional PVC banners
Performance	Equivalent to PVC
End-of-Life	Recyclable and suitable for recovery programs
Reference	sitemax.com.au/envirobanner — confirmed by Sitemax

ENVIROSIGN | Recyclable Rigid Safety Signage

EnviroSign is Sitemax's range of rigid safety and directional signage are manufactured from recyclable substrates.

ENVIROSIGN - ENVIRONMENTAL SPECIFICATION

Product	EnviroSign Rigid safety and directional signage
Material	Recyclable corflute (PP) and poly (PE/PP)
Country of Manufacture	Local and imported products
Environmental Benefit	Recyclable signage solution
Print Process	HP water-based latex inks
Certifications	UL GREENGUARD Gold and UL ECOLOGO (HP Latex inks)
Emissions	Zero hazardous air pollutants (HAPs)
End-Of-Life	Recyclable; return via removal and disposal service
Reference	sitemax.com.au/envirosign — confirmed by Sitemax

Spidermesh | Patented Reusable Scaffold Containment System

Spidermesh is a patented, reusable scaffold containment system designed to support circular use across multiple projects. The steel frame is retained and reused, with only the lining replaced as needed, reducing reliance on single-use containment materials.

SPIDERMESH - ENVIRONMENTAL SPECIFICATION	
Product	Spidermesh Patented reusable scaffold containment system
Material	Recycled Australian steel frame + HDPE shade cloth lining
Country of Manufacture	Australia (local and imported materials)
Environmental Benefit	Reusable system reduces reliance on single-use containment materials
Reusability	Steel chain-wire frame reused across multiple projects (5+ uses reported)
End-Of-Life	Recyclable steel chain-wire frame
Compliance	Exceeds AS1576.7 requirements (certificate available on request)
Fire Rating	FlameX — Flammability Index 1 (AS1530.2)
System Design	Replaceable lining system (frame retained, lining replaced as needed)
Sources	Sitemax Group Pty Ltd 2024a; 2025

J-Ties | Patented Recyclable Containment Fixings

J-Ties are patented scaffold containment fixtures, manufactured from recyclable galvanised steel and designed to provide a strong, compliant fixing solution while supporting material recovery at end of life.

J-TIES - ENVIRONMENTAL SPECIFICATION	
Product	J-Ties Scaffold containment fixings
Material	Recycled Australian galvanised steel
Country of Manufacture	Australia
Environmental Benefit	100% recyclable steel fixing
End-Of-Life	Recyclable via steel recycling streams
Compliance	Exceeds AS1576.7 scaffold containment requirements (certificate available)
Design	Pre-cut and shaped for easy and secure installation
Reference	Sitemax Group Pty Ltd 2024b

REFERENCE SUGGESTIONS

ALL PRODUCTS	Tender Submission Sitemax Group Pty Ltd supplies site signage and containment solutions, including recyclable signage and reusable containment systems manufactured in Australia. Products include PVC-free banner materials, recyclable rigid signage, reusable scaffold containment, and recyclable steel fixtures. Supporting documentation is available on request. ESG Reporting Sitemax Group Pty Ltd supplies recyclable and reusable signage and containment systems manufactured in Australia, including PVC-free banner materials, recyclable rigid signage, reusable scaffold containment, and recyclable steel fixtures. These products support reduced material use, circularity, and lower-impact supply chain outcomes.
ENVIROBANNER	Tender Submission Sitemax supplies EnviroBanner, a PVC-free, recyclable polypropylene banner manufactured in Australia, providing equivalent performance to traditional PVC signage. ESG Reporting EnviroBanner is a PVC-free, recyclable polypropylene signage product manufactured in Australia, supporting reduced reliance on traditional PVC materials within the supply chain.
ENVIROSIGN	Tender Submission Sitemax supplies EnviroSign, a recyclable rigid signage solution manufactured in Australia and printed using low-emission, water-based inks with recognised environmental certifications. ESG Reporting EnviroSign is a recyclable rigid signage product manufactured in Australia and printed using water-based inks with UL GREENGUARD Gold and UL ECOLOGO certifications, supporting low-emission print processes in the supply chain.
SPIDERMESH	Tender Submission Sitemax supplies Spidermesh, a reusable scaffold containment system with a steel frame designed for multiple project use, reducing reliance on single-use containment materials. ESG Reporting Spidermesh is a reusable scaffold containment system with a recycled steel frame designed for repeated use across multiple projects (5+ uses reported), supporting reduced material consumption and circular construction practices.
J-TIES	Tender Submission Sitemax supplies J-Ties, a 100% recyclable galvanised steel scaffold fixture manufactured in Australia and compliant with AS1576.7. ESG Reporting J-Ties are galvanised steel scaffold fixtures manufactured in Australia, fully recyclable at end of life and compliant with AS1576.7, supporting material recovery within the supply chain.

Sitemax sources 76.08% of its products and services from Australian suppliers (FY2026).

LOCAL SOURCING

Australian Sourcing	76.08% of products and services sourced from Australian suppliers
Measurement Period	FY2026 (1 July 2025 – 30 June 2026)
Key Locally Sourced Items	Chain-wire (recycled steel), EnviroBanner, some EnviroSign substrates, all printing (Gympie QLD)
Reference	Internal data; signed declaration available on request

REFERENCE SUGGESTION**Tender Submission**

76.08% of Sitemax products and services are sourced from Australian suppliers (FY2026), including key materials and manufacturing processes. A signed sourcing declaration is available on request.

ESG Reporting

Sitemax sources 76.08% of its products and services from Australian suppliers (FY2026), supporting local supply chain participation. A signed sourcing declaration is available on request.

Operational Waste Diversion – Sitemax’s Own Facilities

In FY2026, Sitemax recycled 50.52% of total operations waste, diverting 260.3m³ of waste from landfill at our Gympie and Penrith production and warehouse facilities.

OPERATIONAL WASTE DIVERSION – KEY DATA

Reporting Period	FY2026 (1 July 2025 – 30 June 2026)
Waste Diverted	260.3m ³
Waste Streams	Scrap metal, poly/corflute, cardboard, aluminium, timber, paper and tins/bottles
Scope	Sitemax operational facilities located in Gympie and Sydney
Reference	Internal data; supporting information available on request

End-of-Project Removal & Disposal Service

Sitemax provides an end-of-project removal and disposal service for signage, including collection, material sorting, and delivery to appropriate recycling facilities. A written disposal confirmation record is available to support ESG reporting.

REMOVAL & DISPOSAL SERVICE

Service	Removal and disposal of Sitemax signage at project completion
Process	Collected and sent to recycling facility
Output	Written disposal confirmation record provided on request
How to Engage	Contact sales@sitemax.com.au

REFERENCE SUGGESTION

Tender Submission

Sitemax diverted 260.3m³ of operational waste from landfill in FY2026 and offers a project-based signage removal and disposal service, with written confirmation records available for reporting purposes.

ESG Reporting

Sitemax diverted 260.3m³ of operational waste from landfill in FY2026 across multiple material streams. In addition, a project-based signage removal and disposal service is available, providing written confirmation records to support waste and recycling reporting.

Print Process | VOC & Emissions

Sitemax prints using HP Latex technology with water-based inks certified by UL Environment. These certifications are held by HP and apply to the inks used in Sitemax's print process. Supporting documentation is available on request.

PRINT PROCESS - KEY DATA	
Certification 1	UL GREENGUARD Gold (UL 2818)
Certification 2	UL ECOLOGO (UL 2801)
Issued To	HP, by UL Environment
Printers	HP Latex 370 (HP 831/871 Inks) and HP Latex 3100 (HP 881 inks)
Ink Type	Water-based HP Latex Inks
Emissions	Zero hazardous air pollutants (HAPs) (US EPA Method 311)
Performance	Low emissions, non-flammable, no special ventilation required
VOC level	231–294 g/L (lower than typical solvent-based inks >800 g/L) based on HP published data
Sources	HP 2014; 2016 & 2020

REFERENCE SUGGESTION

Tender Submission

Sitemax prints using HP Latex technology with UL GREENGUARD Gold and UL ECOLOGO certified water-based inks, delivering low-emission print processes with zero hazardous air pollutants.

ESG Reporting

Sitemax uses HP Latex water-based inks certified to UL GREENGUARD Gold and UL ECOLOGO standards, with zero hazardous air pollutants (US EPA Method 311) and reduced VOC levels compared to solvent-based alternatives.

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This document may be used for tender submissions, ESG reporting, and project documentation where Sitemax is referenced as a supplier. It may not be reproduced, modified, or distributed for other purposes without prior written consent. This document provides supplier-level environmental information to support ESG reporting and tender submissions. Data is based on information available at the time of publication and includes estimates where stated. Third-party certifications apply to the relevant products or suppliers. Supporting documentation is available on request.

Appendix A | Reporting Framework Alignment

Use only where framework-specific mapping is required for ESG reporting or tender submissions.

AASB S2: Mandatory climate reporting for large organisations. Focus on Scope 3 (purchased goods), using supplier data to quantify emissions.

ESP Policy: Applies to Commonwealth tenders (>\$7.5M). Requires a Supplier Environmental Sustainability Plan (SESP) supported by supplier data.

GRI: Voluntary reporting framework often used alongside AASB S2.

IS Rating Scheme: Used on infrastructure projects. Supplier data supports credits across procurement, materials, energy, and waste.

FRAMEWORK	REQUIREMENT	SITEMAX DATA	EVIDENCE
AASB S2 / GRI 305-5	Supplier-level emissions reduction	Carbon offset (110t Co2-e) and solar reduction (~6.5t/month)	Appendix A; Appendix E
AASB S2 Scope 3 Cat. 1	Purchased goods (embodied carbon)	Product-level carbon data in development	On request / in development
AASB S2 Scope 3 Cat. 5	Waste generated from operations	End-of-project disposal records available per project	On request
ESP Policy - Climate	Emissions reduction / energy efficiency	Carbon offset (110t Co2-e) and solar operations (~6.5t/month)	Appendix A; Appendix E
ESP Policy - Environment	Waste, emissions, certified products	Low-emission print (zero HAPs), certified inks, 142.8m³ waste diverted	Appendix B-D; internal data
ESP Policy - Circularity	Reuse, recycling, end-of-life planning	Reusable containment (Spidermesh), recyclable signage and steel components	Section 03; disposal records on request
GRI 204-1	Local supplier spend	76.08% Australian sourcing (FY2026)	Appendix F
GRI 301-1 / 301-2	Materials and recycled content	Recyclable products and recycled steel components	Section 03
GRI 302-4	Energy reduction	Solar generation (~6.5t Co2-e/month reduction)	Appendix E
GRI 306-4	Waste diverted from landfill	260.3m³ diverted (FY2026); project waste reporting available	Internal data; disposal records on request
GRI 308-1	Supplier environmental assessment	Certified print process, recyclable products, local sourcing	Appendix B-F; Section 03
ISC IS Rating Scheme	Sustainable procurement and materials	Relevant to materials, energy, waste and procurement credits (project-specific)	Section 03, Appendix F, disposal records (on request), and FY2026 waste data

Appendix B | Greenfleet Carbon Offset Certificate

Verified carbon offset certificate held by Sitemax Group Pty Ltd (110t Co2-e, dated 12 June 2024).



This is to certify

Sitemax Group Pty Ltd

offset 110.00 tonnes of CO₂-e with Greenfleet.

Your support will help us restore native forests and ecosystems, which provide crucial habitat for endangered wildlife, help counter the devastating impact of the bushfires, and reduce the impacts of climate change.

Greenfleet will plant enough biodiverse native trees on your behalf to offset these emissions.

Thank you for helping us grow our forests and grow climate hope.

Wayne Wescott | Greenfleet CEO

12/06/2024

Appendix C | HP Technical White Paper

Verified carbon offset certificate held by Sitemax Group Pty Ltd (110t Co2-e, dated 12 June 2024). HP technical white paper outlining the health and environmental performance of HP Latex inks, including low-emission characteristics, zero hazardous air pollutants (HAPs), and relevant environmental certifications.

Technical white paper

HP Latex Inks: Health and environmental advantages



Water-based HP Latex Inks offer health and environmental advantages—compared to eco-solvent, solvent, or UV-curable inks—from the work zone to the point-of-display of finished prints and recycling of consumables.

Introduction

Third-generation HP 831/871/881/891 Latex Inks include a number of significant innovations that take the benefits of HP Latex Inks to a new level. HP Latex Inks provide outdoor durability and versatility across all common media types used in sign and display applications together with high quality, odorless prints, low maintenance, and the reduced environmental impact of water-based inks.

HP Latex Printing Technologies address environmental and health concerns across a broad range of attributes throughout the entire life cycle of a print from production to disposal. The water-based formulation of HP Latex Inks fundamentally provides healthier print production without trading off performance.

Health and environmental performance and certifications

The water-based formulation of HP 831/871/881/891 Latex Inks and HP Latex Optimizer offers a healthier solution that better meets the health and environmental objectives of both print service providers and their customers.

Performance

No special ventilation is required with HP Latex Inks.¹ HP Latex Inks have no hazard warning labels, contain no Hazardous Air Pollutants (HAPs),² are non-flammable and non-combustible,³ and are nickel-free.⁴ HP Latex Inks allow print service providers to produce odorless prints for indoor display in sensitive environments such as hospitality and healthcare.

Certifications

HP Latex Inks have qualified for certifications that demonstrate they meet some of the world's most rigorous and comprehensive standards for low chemical emissions into indoor air.



¹ Special ventilation equipment (air filtration) is not required to meet U.S. OSHA requirements. Special ventilation equipment installation is at the discretion of the customer—see the Site Preparation Guide for details. Customers should consult state and local requirements and regulations.

² HP Latex Inks were tested for Hazardous Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Method 311 (testing conducted in 2013) and none were detected.

³ Water-based HP Latex Inks are not classified as flammable or combustible liquids under the USDOT or international transportation regulations. Testing per the Pensky-Martins Closed Cup method demonstrated flash point greater than 110°C.

⁴ Nickel-free demonstrated according to testing conducted for HP Latex Inks to achieve UL ECOLOGO® Certification. UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL).

UL ECOLOGO® Certified HP Latex Inks meet a range of stringent human health criteria.⁵ As of January 2016, HP is the only large format digital printing manufacturer to earn UL ECOLOGO® Certification for latex printing inks.

HP Latex Inks are GREENGUARD GOLD Certified to standards for low chemical emissions into indoor air.⁶ Different applications are certified by UL GREENGUARD GOLD, ranging from small indoor signage to full wallcoverings. HP Latex Technology is certified to the maximum level which includes full wallcovering applications.

In addition, prints produced using HP Latex Inks on HP PVC-free Wall Paper meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products.⁷ These prints are rated A+ (very low-emission) according to the *Émissions dans l'air intérieur* statement on the level of emission of volatile substances in indoor air posing health risks if inhaled.⁸

Recyclability

An important component of total environmental performance is the recyclability of used consumables. HP 831 printing supplies (including ink cartridges and printheads) are recyclable through the HP Planet Partners program.⁹ HP 871/881/891 Latex Inks are supplied in bulk ink cartridges, where approximately 70% of the weight of the used ink cartridge is a recyclable cardboard container.

Health and environmental performance compared

The entries in Table 1 on the following page compare HP Latex Ink technology to competitors with leading market share as of December 2015. Entries are based primarily on analysis of published MSDS/SDS¹⁰ accompanied by HP internal analysis and evaluation where needed. Performance of specific attributes may vary by competitor and variations in ink formulation within a printer product line.

Results

Table 1 clearly demonstrates that HP Latex Inks offer a healthier solution than competing ink technologies in commercial large format print production.

Summary

Compared to other leading inkjet ink technologies used in commercial large format print production, water-based HP Latex Inks offer a healthier solution from the print shop to the customer's point-of-display and the recycling of consumables.⁹ HP Latex Inks meet a range of stringent human health criteria represented by UL ECOLOGO® and GREENGUARD GOLD Certifications.^{5,6}

⁵ UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL).

⁶ GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg or greenguard.org.

⁷ HP WallArt printed on HP PVC-free Wall Paper and other prints on HP PVC-free Wall Paper printed with HP Latex Inks meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products (see umweltbundesamt.de/en/topics/health/commissions-working-groups/ausschuss-zur-gesundheitlichen-bewertung-von).

⁸ Émissions dans l'air intérieur provides a statement on the level of emission of volatile substances in indoor air posing health risks if inhaled—on a scale from A+ (very low-emission) to C (high-emission).

⁹ Visit hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your area. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.

¹⁰ MSDS is the ink's Material Safety Data Sheet. SDS is the Site Data Sheet.

Table 1 – Attributes of Competing Ink Technologies

Attributes	HP Latex Inks	UV Curable ink	Hard Solvent ink	"Ecosolvent" ink-1	"Ecosolvent" ink-2
Print odor	Odorless	Low odor	Solvent odor	Slight odor	Slight odor
Special ventilation required¹	None	<i>Typically none for this ink category.</i>	<i>Typically required for this ink category.</i>	None	None
Cleaning fluids: health hazards labels	Cautionary statement only: Contact with skin and eyes may result in irritation. No "R" phrases.	Xi; R36/R38 Irritating to eyes and skin.	Xn; Xi; R36/R66/R67. Irritating to eyes. Repeated exposure may cause skin dryness or cracking. Vapors may cause drowsiness and dizziness.	May be harmful if swallowed. Causes skin irritation. Causes serious eye damage.	Cleaning cartridge, Ink cleaning kit: Skin corrosion/ irritation; Hazard category 2
Ink health hazards labels – general handling	Cautionary statement only: Contact with skin and eyes may result in irritation. No "R" phrases.	Xi; R36/R37/R38. Irritating to eyes, respiratory system, skin.	Xi; R36 Irritating to eyes R36. Xn harmful if inhaled or swallowed.	May be harmful if swallowed. Causes skin irritation. Causes serious eye damage. May damage fertility or the unborn child.	Skin corrosion/ irritation; Hazard category 2, CA Prop 65: toluene 108-88-3 <0.03% by weight of proprietary organic materials.
Flammability/ combustibility	FP > 93.3C	White FP > 90C, others > 95C	R10 flammable	FP > 71C	Inks > 74.4C, cleaning kit FP > 70C
HAPs free (inks and maintenance fluids)	None according to EPA Method 311	Claims "UV inks generally do not contain HAPs"	<i>Ink category typically contains HAPs.</i>	<i>Ink category typically contains HAPs.</i>	B, C, M, Y, cleaning cartridge, ink cleaning kit: Section 15 lists 112-36-7 and 1002-67-1 as CAA 112 HAP
VOCs: inks, pre- and post-treatments	231 g/L–294 g/L	Claims "No VOCs"	<i>Typically above 800 g/L for this category of ink.</i>	C, M, Y, K, Lc, Lm: 920 g/L, White: 800 g/L, Silver: 930 g/L	<i>Typically above 800 g/L for this category of ink.</i>
VOCs: Maintenance fluids	241 g/L	60-100% is 2-(2-ethoxyethoxy)ethyl acetate (112-15-2)	<i>Typically above 800 g/L for this category of printer.</i>	Cleaning fluid > 940 g/L	<i>Typically above 800 g/L for this category of printer.</i>
Waste profile labels for inks	None	R52/53 Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.	<i>Typically hazard labels required for this category of ink.</i>	No information	Copper content < 3,400 ppm
GREENGUARD GOLD	Yes	Yes (wallpaper)	No	Yes (for small signs)	Yes (for small signs)
UL ECOLOGO®	Yes	No	No	No	No
Recyclable consumables	Yes	No	No	No information	No

Legend: Entries in Table 1 are color-coded by relative ranking of health and environmental attributes as follows:

Green - highest Yellow - moderate Red - lowest.

Note: Ranking by HP R&D. Cells with *entries in italics* represent the results of HP internal analysis.

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March 2016



Appendix D | HP Latex 370 Printer Environmental Credentials

HP environmental credentials summary for the HP Latex 370 printer and compatible inks, outlining third-party certifications, eco-labels, and compliance with environmental and health standards.



Environmental credentials

HP Latex 370 Printer and HP 831/871 Latex Inks

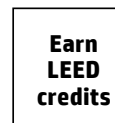
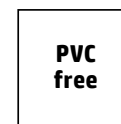
As of May 1, 2015 the HP Latex 370 Printer and compatible HP Latex Printing Technologies components demonstrate voluntary and mandatory environmental credentials including:



Logo source: Copyright European Chemicals Agency.



Eco Mark Certification
Number 14142007



The mark of responsible forestry
HP trademark license code FSC®-C017543. Not all FSC®-certified products are available in all regions.

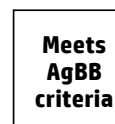
* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).



HP 831 Latex Ink Cartridges, certified by the Eco Mark Office of Japan Environment Association.

HP PVC-free Wall Paper and HP PVC-free Durable Smooth Wall Paper.

HP Planet Partners Program
HP Large Format Media take-back program



These credentials have been granted to HP. Print shops/print service providers must seek certifications and eco-labels directly with certifying bodies. HP does not imply or grant certification or eco-labels to print shops/PSPs nor does it support individual customer processing of such certifications. For more information on each credential, see the description of environmental certifications and eco-labels below. For the most current information on credentials for this printer, see the [HP Latex 370 Printer data sheet](#).

Appendix E | HP Latex 3100 Printer Environmental Credentials

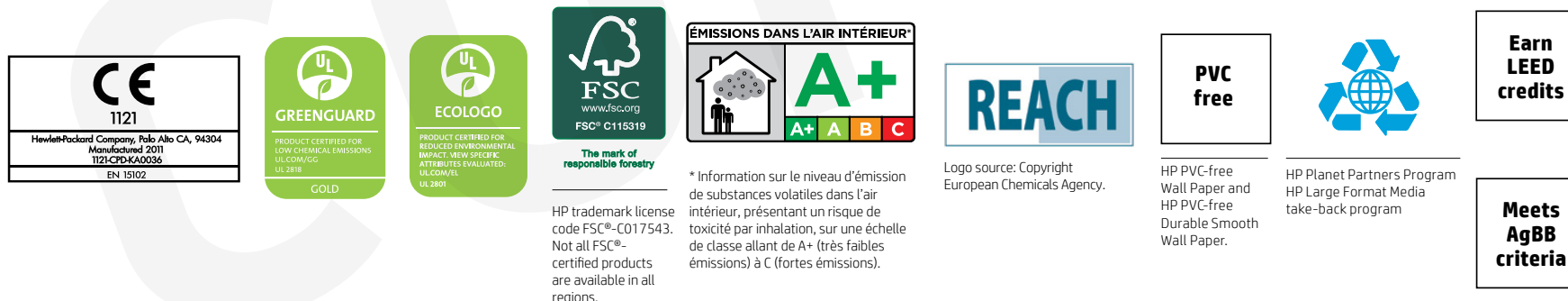
HP environmental credentials summary for the HP Latex 3100 printer and compatible inks, outlining third-party certifications, eco-labels, and compliance with environmental and health standards.



Environmental credentials

HP Latex 3100 Printer and HP 881 Latex Inks

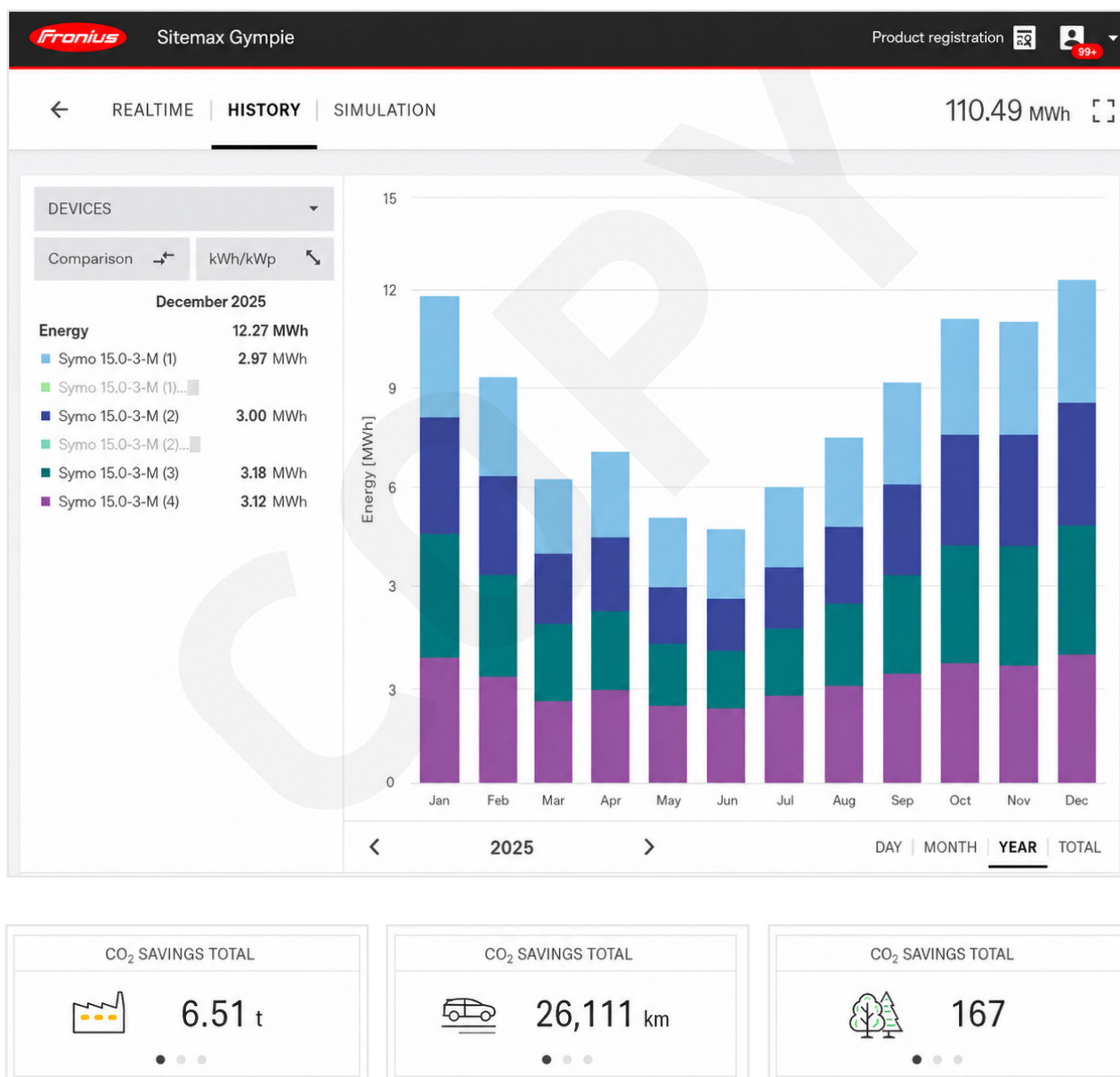
As of May 1, 2015 the HP Latex 3100 Printer and compatible HP Latex Printing Technologies components demonstrate voluntary and mandatory environmental credentials including:



These credentials have been granted to HP. Print shops/print service providers must seek certifications and eco-labels directly with certifying bodies. HP does not imply or grant certification or eco-labels to print shops/PSPs nor does it support individual customer processing of such certifications. For more information on each credential, see the description of environmental certifications and eco-labels below. For the most current information on credentials for this printer, see the [HP Latex 3100 Printer data sheet](#).

Appendix F | Solar Energy Data

12-month solar generation data from Sitemax's Gympie facility, supporting estimated emissions reduction of ~6.5t Co2-e per month (Sitemax Group Pty Ltd 2026).



Appendix G | Signed Australian Sourcing Declaration

Signed declaration confirming 76.08% of Sitemax products and services are sourced from Australian suppliers (FY2026).



BE SAFE. BE SEEN. BE CERTAIN.

15 Dennis Little Drive, Gympie Q 4570
1800 007 557
sales@sitemax.com.au
sitemax.com.au
/sitemax

6th August 2026

Australian Sourcing Declaration (FY2026)

Sitemax Group Pty Ltd (ABN 79 600 760 030) confirms that, for the financial year 1 July 2025 to 30 June 2026, 76.08% of its products and services were sourced from Australian suppliers.

This figure is based on internal procurement and financial records and reflects Sitemax's commitment to supporting local industry and supply chains.

Key locally sourced items include:

- Chain-wire (recycled Australian steel)
- J-Ties (recycled Australian steel)
- EnviroBanner (manufactured in Australia)
- All printing (Gympie, Queensland)

This declaration is provided to support tender submissions, ESG reporting, and supply chain assessments.

Authorised by:



Drew Eade
Managing Director

Appendix H | Disposal Confirmation Record Sample

Sample disposal confirmation record issued by Sitemax at project close-out, documenting materials collected, quantities, and disposal outcomes to support ESG reporting.

Project Disposal Confirmation Record

Supplier: Sitemax Group Pty Ltd (ABN 79 600 760 030)

Project Name: [Insert Project Name]

Project Location: [Insert Location]

Client / Contractor: [Insert Company Name]

Collection Details

Date of Collection: [Insert Date]

Collection Address: [Insert Site Address]

Collected By: Sitemax Group Pty Ltd

MATERIAL TYPE	DESCRIPTION	ESTIMATED QUANTITY	DISPOSAL OUTCOME
EnviroBanner	Printed Site Signage		Recycled
Corflute / Poly Signage	Rigid Signage Panels		Recycled
Steel (Chain-wire/Fixings)	Containment Materials		Recycled
Banner mesh/Vinyl	Printed Site Signage		Landfill
Other			

Receiving Facility: [Insert Facility Name]

Facility Location: [Insert Location]

Material Handling: Materials sorted by type and delivered to an appropriate recycling or recovery facility.

Declaration

Sitemax Group Pty Ltd confirms that the materials listed above were collected from site, sorted, and directed to appropriate recycling or disposal facilities in accordance with standard waste management practices.

This record is provided to support project ESG reporting, waste management documentation, and tender submissions.

Authorised by:

[Name]

[Position]

Sitemax Group Pty Ltd

Date: _____

Signature: _____

Appendix I | Product Data Sheets

QR codes linking to current Sitemax product data sheets, including specifications, certifications, and environmental information for use in tender submissions and ESG reporting.



**Spidermesh with 50% Siteclad
Shade Cloth Data Sheet**



**J-Ties Scaffold Containment
Fixings Product Overview**



**EnviroBanner Recyclable,
PVC-Free Printed Banners**



**EnviroSign Recyclable
Safety Signs**



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