



Product Name	AUTEX Composition Acoustic Wall Covering (GreenTag GreenRate Level A certified)
Document Type	Green Building Rating Compatibility Analysis
Document Code	ES-GSNZ-12-03a
Client	Autex

Autex Composition is a decorative and acoustic wall covering fabric made from non-woven, durable 100% polyester. Resistant to moisture, staining and UV fade, the product is easy to clean and will maintain its appearance for many years. The range includes exhibition wall fabric Vertiface, also available with acoustic backing under the name Composition, a highly effective reverberation control solution. Composition is made from a minimum of 50% already recycled polyester fibre content and can also be recycled at the end of its life.



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Green Star Design & As Built NZ (V1)	Credit 21	Sustainability Factor (SF) = 1
Green Star Interiors NZ (V1)	Credit 21	Sustainability Factor (SF) = 1
Green Star Performance NZ (V1)	Credit 21	1 point
Green Star NZ (V3)	MAT 3	Upto 1 point
Office / Industrial / Interiors	MAT 4	Not applicable
`+ Education V3.1	EMI 3	1 point (if the other products also comply)

	WELL Building Standard® V1	Feature 04	Complies
BUILDING INSTITUTE™	WELL Building Standard® V2	Feature X11	Complies
		Imperative 8	Pass
	Living Building Challenge	Imperative 10	Pass
	V3	Imperative 12	Pass
		Imperative 13	Pass
BUILDING		Imperative 10	Pass
CHALLENGE"	Living Building Challenge	Imperative 13	Pass
	V4	Imperative 14	Pass
		Imperative 15	Pass





Manner in which the product may contribute towards points	Legend of Symbols in EnviroSpec
Products must meet specific criteria (e.g. Paint VOC emissions, carpets, etc)	✓
Products may help achieve points by their very nature, if they are specified and installed (e.g. bicycle racks)	•
Products may help achieve an outcome but they must be used in a specific manner (e.g. lighting control and zoning systems) OR The nominated product(s) can contribute towards the outcome but many other products or factor influence that same outcome (E.g. Potable Water Calculator)	0





#### **Disclaimer** - Please read this carefully

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Rating Tool	Credit / category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance	
Green Star Design & As Built NZ (V1)	Credit 21	3	This credit rewards the selection of products that meet transparency and sustainability requirements. Points are awarded based on the Project Sustainability Value (PSV*) and comparing it with the Project Contract Value (PCV). <u>Benchmarks are:</u> - 1 point is awarded if PSV > 3% of PCV - 1 point is awarded if PSV > 6% of PCV - 1 point is awarded if PSV > 6% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV - 1 point is awarded if PSV > 9% of PCV	*	Sustainability Factor (SF) = 1	This product falls under the category of "All other products or materials used in a project which could potentially have a 'Transparency or Sustainability Initiative'. This product holds a level A approved eco-label, therefore the Product Sustainability Value (PSV) can be calculated as : "Product Cost x 1".	

Green Star Interiors NZ (V1)	Credit 21 19	This credit rewards the selection of products that meet transparency and sustainability requirements. Points are awarded based on the Project Sustainability Value (PSV*) and comparing it with the Total Materials Cost (TMC). <u>Benchmarks are:</u> - 3.8 points are awarded if PSV > 20% of TMC - 7.2 points are awarded if PSV > 40% of TMC - 11.4 points are awarded if PSV > 60% of TMC - 15.2 points are awarded if PSV > 80% of TMC - 19 points are awarded if PSV = 100% of TMC The Project Sustainability Value is the sum of all the compliant product's "Product Sustainability Value" (PSV). The PSV = Sustainability Factor x cost of product	~	Sustainability Factor (SF) = 1	This product falls under the category of "All other products or materials used in a project which could potentially have a 'Transparency or Sustainability Initiative'. This product holds a level A approved eco-label, therefore the Product Sustainability Value (PSV) can be calculated as : "Product Cost x 1".
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Green Star Performance NZ (V1)	Credit 21	<ul> <li>This credit rewards the measurement and reduction of the environmental impacts of materials in building operations, maintenance and upgrades.</li> <li><u>Benchmarks are:</u> <ul> <li>1 point is awarded for developing a sustainable procurement framework</li> <li>1 point is awarded where the top 3 consumable materials are purchased in accordance with the procurement framework</li> <li>1 point is awarded where refurbishment and maintenance materials are purchased in accordance with the procurement framework</li> <li>1 point is awarded where refurbishment and maintenance materials are purchased in accordance with the procurement framework.</li> </ul> </li> <li>Refurbishment materials - This includes at a minimum:         <ul> <li>Paints adhesives, sealants and carpets (to comply with Green Star V3 "Low emitting materials"),</li> <li>Concrete (to comply with Green Star V3 "Concrete and Aggregate"),</li> <li>Steel (to comply with Green Star V3 "Steel").</li> <li>* Note: This credit can, if desired, be extended to include doors, wall finishes and paneling, wall and roof insulation,</li> </ul></li></ul>	1 point	For materials credits in Green Star Performance, if the specific requirement is not covered in the submission guidelines, the project should refer to the GS Design & As Built for reference. This product holds a level A approved eco-label, and therefore can be included as a compliant refurbishment material.
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AUIEA	- Green Building Summary Sneet -	
	carpet, floor tiles, ceiling tiles, light fixtures and any other building component owned by the building owner (e.g. roof replacement, built in furniture and joinery, etc)	
	This only applies if the refurbishment work is > \$5/m2, otherwise the credit is deemed N/A	

Rating Tool	Credit / category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
WELL Building Standard® V1	Feature 04	Pass/Fail	Any newly installed items from the below product groups must meet prescribed low emissions criteria and/or equivalencies. PART 1: Interior Paints and Coatings PART 2: Interior Adhesives and Sealants PART 3: Flooring PART 4: Insulation (excluding duct insulation) PART 5: Furniture and Furnishings For detailed compliance criteria and acceptable equivalencies please refer to WELL V1 Standard	*	Pass	If deemed part of the "furnishings" this product holds GreenTag GreenRate level A certification, which has been approved by IWBI as an acceptable equivalency to demonstrate compliance with this feature.
WELL Building Standard® V2	Feature X11	3	<ul> <li>PART 1: Furniture and Furnishings</li> <li>1 point is available if &gt;50% by cost of newly installed furniture and furnishings meet VOC emission thresholds.</li> <li>2 points are available if &gt;90% by cost of newly installed furniture and furnishings meet VOC emission thresholds.</li> <li>PART 2: Flooring and Insulation <ul> <li>1 point is available if all newly installed flooring and thermal and acoustic insulation (excluding duct insulation) inside the building meet the following VOC emission thresholds.</li> </ul> </li> <li>For detailed compliance criteria and acceptable equivalencies please refer to WELL V2 Standard</li> </ul>	~	Pass	If deemed part of the "fumishings" this product holds GreenTag GreenRate level A certification, which has been approved by IWBI as an acceptable equivalency to demonstrate compliance with this feature.

			Projects must create a Healthy Interior Environment Plan nominating:			
			Compliance with the current version of ASHRAE 62, or international equivalent			
			Smoking must be prohibited within the project boundary			The nominated product(s) have
			Results from an Indoor Air Quality test before and nine months after occupancy			been tested and shown to comply with the CDPH Standard Method v1.1-2010 (or international
	Imperative 8	Pass/Fail	• Compliance with the CDPH Standard Method v1.1-2010	✓ Pass	equivalent) Compliance with this imperative is dependent on the other	
Living Building Challenge	0	0	(or international equivalent) for all interior building products that have the potential to emit VOCs			
V3			Dedicated exhaust systems for kitchens, bathrooms, and janitorial areas			requirements of the imperative also being achieved.
			<ul> <li>An entry approach that reduces particulates tracked in through shoes</li> </ul>			
			<ul> <li>An outline of a cleaning protocol that uses cleaning products that comply with the EPA Design for the Environment label (or international equivalent)</li> </ul>			
	Imperative 10	Pass/Fail	This imperative restricts the use of products that contain Red List chemicals as nominated by the Living Building Challenge.	~	Pass	The nominated product(s) meet the requirements.





AUIE			- Green building Summary S	noot		
	Imperative 12	Pass/Fail	This imperative encourages responsible industry when sourcing product and materials by rewarding the use of FSC certified timber and/or products that have Declare ingredients label.	*	Pass	The nominated product(s) holds a valid Declare label.
	Imperative 13	Pass/Fail	This imperative encourages local sourcing of materials to help sustain the local economy and reduce transportation cost. Only 25% of all materials by cost (materials construction budget) can come from any location, with the remaining having to adhere to distance sourcing restrictions.	*	Pass	The nominated product(s) manufacturing plant is located in Auckland, New Zealand.
Living Building Challenge V4	Imperative 10	Pass/Fail	<ul> <li>This imperative focusses on IAQ. Projects must:</li> <li>Provide the results from an IAQ test, or readings from an approved continuous IAQ monitor system.</li> <li>&gt;90% of potentially VOC emitting interior building products must comply with CDPH Standard Method v1.1-2010 (or international equivalent)</li> <li>Implement a cleaning protocol that uses cleaning products that comply with the EPA Safer Choice label (or international equivalent)</li> <li>Implement a cleaning protocol that uses cleaning products that comply with the EPA Safer Choice label (or international equivalent)</li> <li>In addition, all projects must provide 95% of occupants access to views and daylight, with at least two of the following:</li> <li>Sufficient operable windows to provide natural ventilation for at least six months of the year.</li> <li>Ability for the occupants to influence their local airflow and temperature through direct input or controls.</li> <li>Flexible options for working and learning such as sit/stand options.</li> </ul>		Pass	The nominated product(s) have been tested and shown to comply with the CDPH Standard Method v1.1-2010 (or international equivalent) Compliance with this imperative is dependent on the other requirements of the imperative also being achieved.
	Imperative 13	Pass/Fail	This imperative restricts the use of products that contain Red List chemicals as nominated by the Living Building Challenge.	~	Pass	The nominated product(s) meet the requirements.
	Imperative 14	Pass/Fail	This imperative encourages responsible industry when sourcing product and materials by rewarding the use of FSC certified timber and/or products that have Declare ingredients label.	~	Pass	The nominated product(s) hold a valid Declare label.
	Imperative 15	Pass/Fail	This imperative encourages local sourcing of materials to help sustain the local economy and reduce transportation cost. Only 25% of all materials by cost (materials construction budget) can come from any location, with the remaining having to adhere to distance sourcing restrictions.	*	Pass	The nominated product(s) manufacturing plant is located in Auckland, New Zealand.





## LEGACY GREEN STAR NZ TOOLS

Tool	Credit category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
Green Star NZ Office V3.0 + Education V3.1 + Industrial V3.0 + Interiors V3	MAT-3	5	This credit rewards up to 5 points in total. <b>CRITERIA A</b> • Up to 3 points are allocated for the use of Environmentally preferable products (including Applied coatings, Insulation, Flooring, Internal walls and partitions). Each product type is worth up to 1 point. <u>Benchmarks are:</u> - 0.5 points are awarded if > 50% of a selected product type complies - 1 point is awarded if > 90% of a selected product type complies. <b>CRITERIA B</b> Up to 2 further points are allocated if "common uses of PVC" (including flooring and resilient wall coverings, pipes, wires and blinds) meet the GBCA Best Practice Guidelines or are PVC-free. 1 point is awarded if > 90% by cost complies and 2 points are awarded if > 90% by cost complies	*	Up to1 point	CRITERIA A. This product is considered as sound insulation according to the NZGBC and therefore is included in this credit. This product is GreenTag certified therefore contributes towards points in this credit. <u>Note</u> : the remaining points in criteria A are achieved if the other product types also comply.
	MAT-4	N/A	This credit rewards for the use of low VOC products, according to product categories as nominated by NZGBC, and low Formaldehyde interior engineered timber products.	N/A	N/A	The walls and partitions calculator in Green star V3 no longer differentiates between baseboard and wall finish. The credit now focuses on the base wall material only. The nominated product therefore is out of the scope of assessment for this credit. (Note: any coating or adhesive would still need to be declared).
	EMI-3	1	This credit rewards the use of Insulation products that contain no Ozone Depleting Substances in their content or manufacture.	*	1 point	The nominated product satisfies this criteria.