


















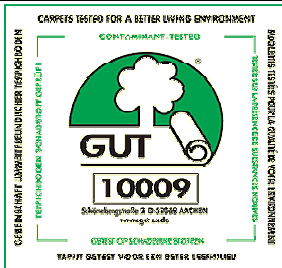












eco label		what does the certification cover	year established	
1	AIAB Bio Fibre		Multiple environmental attributes for one portion of the product's life cycle: environmental target: avoid hazardous substances in fibres and textile products	1998
2	BASF Eco-Efficiency		International label for general products evaluated by an Eco-Efficiency Analysis. Multiple environmental attributes for the whole of the product's life cycle: dyeing techniques or fibre content	2004
3	Bluesign-standard		focus not on finished product testing but rather on all input streams – from raw materials, to chemical components, to resources – analyzed with a sophisticated “Input Stream Management” process. Prior to production, every component is assessed, receives a rating based on its ecotoxicological impact aiming to eliminate potentially harmful substances before production begins.	2000
4	Carbon Reduction Label		The Carbon Reduction Label communicates the lifecycle greenhouse gas emissions from goods & services. Companies displaying the label sign up to a 'reduce it or lose it' clause whereby if they fail to reduce the carbon footprint of the product over a two year period they will have the label withdrawn by the Carbon Trust.	2007
5	Certified Humane Raised and Handled		Single environmental attributes for one portion of the product's life cycle.	2003
6	Certified Wildlife Friendly™		Multiple environmental attributes for one portion of the product's life cycle.	2007

eco label		what does the certification cover	year established	
7	Coop Naturaline: Switzerland		Multiple environmental attributes for the whole of the product's life cycle: bio and organic: ie the textile is organically grown and fair trade.	1993
8	Cradle to Cradle Certification		demonstrate efforts in eco-intelligent design: a third-party sustainability label that requires achievement in multiple areas:	2005
9	eco-INSTITUT-Label		Multiple environmental attributes for one portion of the product's life cycle: mattresses, bedding goods, furniture and building products, which meet strictest pollutant and emission requirements	2007
10	EcoLogo / Environmental Choice		Multiple environmental attributes for the whole of the product's life cycle.	1988
11	Ecomark: India		Multiple environmental attributes for the whole of the product's life cycle: cradle-to-grave approach, i.e. from raw material extraction, to manufacturing, and to disposal.	1991
12	Ecoproof		Multiple environmental attributes for the whole of the product's life cycle.	1994
13	Environmental Choice New Zealand		Multiple environmental attributes for the whole of the product's life cycle.	1990

eco label		what does the certification cover	year established	
14	Environmentally Friendly Product: Czech Republic		Multiple environmental attributes for the whole of the product's life cycle.	1994
15	EU Flower		aim is to promote the reduction of water pollution related to the key processes throughout the textile manufacturing chain, including fibre production, spinning, weaving, knitting, bleaching, dyeing and finishing. The criteria are set at levels that promote the labelling of textile products which have a lower environmental impact.	1999 (2002 for Textiles)
16	Fairtrade Labelling Australia & New Zealand (FLANZ)		the mark audits for the environmental attributes for one portion of the product's life cycle. The Fairtrade Mark is an independent consumer label which appears on products as an independent guarantee that disadvantaged producers in the developing world are getting a better deal. For a product to display the Fairtrade Mark it must meet international Fairtrade standards. These standards are set by the international certification body Fairtrade Labelling Organisations International (FLO).	2005
17	FairWertung		Single environmental attributes for one portion of the product's life cycle: fair collection and marketing of second-hand clothes.	1994
18	Global Organic Textile Standard		Is developing an international textile standard for organically grown textile materials: organic textile processing standard	2008
19	Green Mark		promote the concept of recycling, pollution reduction and resource conservation.	1992
20	GUT		Enhances environmental friendliness through the entire life-cycle of carpet from production to installation and from usage to recycling.	1990

eco label		what does the certification cover	year established	
21	Healthy Child Healthy World	 <p>RECOMMENDED BY HEALTHY CHILD HEALTHY WORLD www.healthychild.org</p>	Multiple environmental attributes for one portion of the product's life cycle: Recommends products and services focused on children and family environmental health and non-toxic lifestyle solutions.	1991
22	Hungarian Ecolabel / Környezetbarát Termék Védjegy	 <p>KÖRNYEZETBARÁT TERMÉK</p>	Multiple environmental attributes for the whole of the product's life cycle.	1993
23	Label STEP	 <p>STEP fair trade carpet step FAIRTRADE CARPETS</p>	Fair trade) environmental attributes for one portion of the product's life cycle: The STEP label is awarded to handmade carpets that are produced according to fair trade standards, including ensuring fair conditions of production; paying fair prices to ensure fair wages; fighting abusive child labour; promoting ecologically viable production methods; and authorising independent verification.	1995
24	Max Havelaar: Belgium	 <p>FAIRTRADE MAX HAVELAAR</p>	Fair trade) environmental attributes for one portion of the product's life cycle: The STEP label is awarded to handmade carpets that are produced according to fair trade standards, including ensuring fair conditions of production; paying fair prices to ensure fair wages; fighting abusive child labour; promoting ecologically viable production methods; and authorising independent verification.	1989
25	Migros ECO	 <p>TEXTILIEN eco TEXTILES • TESSILI ENGAGEMENT migros.ch</p>	Multiple environmental attributes for the whole of the product's life cycle: Guarantees that no substance likely to cause allergies or irritation, or to be harmful to the environment has been used throughout the manufacturing chain. Also attests to environmental preservation and workforce health and safety.	1996

eco label		what does the certification cover	year established	
26	NATURTEXTIL		Multiple environmental attributes for one portion of the product's life cycle	2005
27	NSF-140-2007 Sustainable Carpet Assessment Standard		Multiple environmental attributes for the whole of the product's life cycle. This standard for carpet includes a rating system with established performance requirements and quantifiable metrics throughout the supply chain for: public health and environment; energy and energy efficiency; bio-based, recycled content materials; environmentally preferable materials; manufacturing; and reclamation and end-of-life management.	2005
28	OE-100		Multiple environmental attributes for one portion of the product's life cycle. Certifies products made with 100% organic fiber that have been tracked through the production chain and segregated to prevent commingling with other fibers.	2008 (first version 2004)
29	Oeko-Tex Standard 100		that the product has been tested for harmful substances	1992
30	Oeko-Tex Standard 1000		To complement the product-related Oeko-Tex Standard 100, the Oeko-Tex Standard 1000 is a testing, auditing and certification system for environmentally-friendly production sites throughout the textile processing chain.	1995
31	Oeko-Tex Standard 100plus		Oeko-Tex Standard 100plus is a product label providing textile and clothing manufacturers with the opportunity to highlight the human-ecological optimisation of their products as well as their efforts in production ecology to consumers.	1995

eco label		what does the certification cover	year established	
32	ÖkoControl		Air emissions, sustainable biological raw materials) environmental attributes for one portion of the product's life cycle	1994
33	Oregon Tilth		The purpose of organic certification is to ensure that the agreed upon conventions of organic agricultural systems are being practiced not only by growers, but also by all the people who handle and process organic food, feed and fiber on its journey to the consumer.	1974
34	Organic Farmers & Growers Certification		Organic Farmers & Growers label indicates product meets UK Department for Environment, Food and Rural Affairs (Defra) regulations for organic production and processing in the UK.	1990
35	Reilun kaupan edistämissyhdistys ry: Finland		Fair trade environmental attributes: fair conditions of production; paying fair prices to ensure fair wages; fighting abusive child labour; promoting ecologically viable production methods; and authorising independent verification.	1999
36	Rugmark		Working to end illegal child labour in the carpet industry and offer educational opportunities to children in South Asia. RugMark randomly inspects the looms of companies that agree to employ adults only. Through independent certification and rigorous inspections rugs are labelled as child-labor-free.	1994

eco label		what does the certification cover	year established
37	SMaRT Consensus Sustainable Product Standards: 	Multiple environmental attributes for the whole of the product's life cycle.	2001
38	Soil Association Organic Standard 	Multiple environmental attributes for one portion of the product's life cycle.	1973 (textiles 2003)
39	Thai Green Label 	Multiple environmental attributes for the whole of the product's life cycle: reduce environmental impacts which may occur during manufacturing, utilization, consumption and disposal of products	1994
40	TransFair: Canada 	Other (Fair Trade) environmental attributes for one portion of the product's life cycle.	1997
41	Zque 	Multiple environmental attributes for one portion of the product's life cycle.	2005
42	Ø-label: Norway 	Multiple environmental attributes for one portion of the product's life cycle.	1986