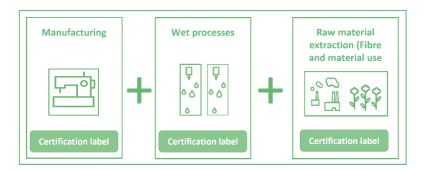


## **Recognised Certification Labels for the Green Button**

(07/2023)

As part of the meta-label approach, the Green Button sets requirements for production processes at selected supply chain levels. Companies demonstrate compliance through recognised certification labels. Alongside the requirements for corporate due diligence processes, they are the basis for a product to be labeled with the Green Button. An independent assessment (benchmarking process) is currently taking place to evaluate which certification labels are recognised for complying with the requirements of Green Button 2.0. The certification labels recognised for the Green Button 1.0 are provisionally recognised for the Green Button 2.0 until July 31, 2024. These certification labels are marked with the white Block.

The green box [BB2.0] indicates which certification labels are already recognised for the Green Button 2.0.





The recognised certification labels listed under "Fibres/Materials" are not recognised across the board, but only for certain approved fibres and materials. More detailed information on which fibres and materials are allowed and which recognised certification labels can be applied to which fibres can be found in this document. This overview of certification labels that are recognised by the Green Button must be read in conjunction with the linked document.



This document is continuously updated. The latest version can be found on our website.

		Manufacturing	Wet Processes	Fibres / Materials  Please consult this document for approved fibres and materials.
THE ENGLY	Blue Angel	GB1.0	GB1.0	
bluesign <sup>®</sup> PRODUCT	Bluesign Product		GB1.0 GB2.0	GB 2.0 For Down and where permitted virgin polyester
GOTTON AFRICA	Cotton Made in Africa (CmiA) (HIP und Mass Balance)			GB 2.0 For cotton
CRITIFIED CROCKETOCOCCE	Cradle to Cradle (Silver Status or above)		GB1.0	
FAIRTRADE STARTRADE	Fairtrade Cotton			GB 2.0 For cotton
FAIRTRADE TEXTILE PRODUCTION	Fairtrade Textile Production	GB1.0 GB2.0	GB1.0	



		Manufacturing	Wet Processes	Fibres / Materials Please consult this document for approved fibres and materials.
FAIR WEAR	Fair Wear Foundation (Leader Status)	GB1.0		
ON TEXAMINATION OF THE PROPERTY OF THE PROPERT	Global Organic Textile Standard (GOTS)	GB1.0	GB1.0	GB 2.0 For various approved fibres
Global Recycled Standard	Global Recycled Standard (GRS)	GB1.0	GB1.0 GB2.0 In combination with OEKO-TEX® STANDARD 100	GB 2.0 For approved recycled man-made fibres and recycled natural fibres
STORES OF THE PARTY OF THE PART	Naturtextil IVN zertifiziert BEST	GB1.0	GB1.0	GB 2.0 For natural fibres
OEKO TEX** ORGANIC COTTON	OEKO-TEX® ORGANIC COTTON			GB 2.0 For cotton
OEKO TEX" MADE IN GREEN	OEKO-TEX® MADE IN GREEN	GB1.0 GB2.0	GB1.0 GB2.0	GB 2.0  Depending on the underlying OEKO-TEX® STANDARD 100 or OEKO- TEX® ORGANIC COTTON certificate
OEKO TEX** STANDARD 100	OEKO-TEX® STANDARD 100			GB 2.0  For cotton, recycled fibres and where permitted for virgin polyester (product class 1-3)
SCANIC TO P	Organic Content Standard (OCS)			GB 2.0  For approved regenerated fibres & natural fibres
S S S S S S S S S S S S S S S S S S S	Recycled Claim Standard (RCS)			GB 2.0  For approved recycled regenerated fibres & recycled natural fibres
R-D-S	Responsible Down Standard (RDS)			GB 2.0 For down and feathers
R-M-S	Responsible Mohair Standard (RMS)			GB 2.0 For mohair
R·W·S	Responsible Wool Standard (RWS)			GB 2.0 For wool
SAI were the said	SA8000	GB1.0 GB2.0		
WRAP	Worldwide Responsible Accredited Production (WRAP)	GB1.0		