



GREENTREE

ENGINEERED SOLUTIONS

(Verton Ltd T/A) Greentree
Verton House
Alexandra Way
Tewkesbury
Glos
GL20 8NB

Tel: 01684 533 800
Email: sales@greentree-eng.co.uk
VAT Registration No: 668 4306 12

19th January 2026

Dear Valued Customer:

For our customers' convenience in an increasingly complex regulatory world, Greentree has put together the following regulatory list for our catalogue standard parts. We understand that our customers often have several regulations to meet at one time, so we have gathered as much information as we can. The data below is based on the information provided by our suppliers and other readily available information. This information is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of these parts for a particular purpose, application or destination. Greentree makes no guarantee of results and assumes no obligation or liability whatsoever in connection with this information. A list of our "standard option materials and colours" is provided at the end of this letter.

EC Directive on Waste Electrical and Electronic Equipment (WEEE) and EC Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, RECAST 2011/65/EU (RoHS2) & Directive (EU) 2015/863 (RoHS3)

Greentree standard option materials and colours meet the EC directives and do not contain any substances above reportable thresholds.

China RoHS 2 (effective 1 July, 2016) - China's Ministry of Industry and Information Technology (MITT)

Greentree standard option materials and colours do not contain any substances greater than those allowed per GB/T 26572-2011.

RECh (Restriction, Evaluation, and Authorization of Chemicals/Substances of Very High Concern/Restrictions)

Greentree standard option materials and colours do not contain any of the 251 substances of very high concern (SVHC) November 2025 or substances in Annex XIV above reportable permitted thresholds.

IMDS/GADSL (International Material Data System concerning the Global Automotive Declarable Substance List)

IMDS submissions are available upon request. Please provide your IMDS ID number. Please refer to individual MDS for declarable substances according to the GADSL. There are no prohibited substances according to the GADSL present in our standard option materials and colours above the applicable thresholds.

California Proposition 65

Some of our standard option parts contain substances known to the State of California to cause cancer or reproductive harm. Disclosures for particular parts are made as applicable. We are not aware of consumer

product exposure scenarios where the warning thresholds would be exceeded, but the responsibility for warning determinations rests with our customers.

Conflict Minerals (i.e. tantalite, tin, tungsten, and gold)

Greentree has been assured by our suppliers that metals derived from minerals defined as “Conflict Minerals” per Section 1502 of the Security & Exchange Commission *Dodd-Frank Wall Street Reform and Consumer Protection Act* are not present in our standard option materials and colours.

BPA, DEHP, Lead, Mercury and Sulphur

These ingredients are not intentionally utilized in Greentree standard option materials and colours: BPA, DEHP, Lead, Mercury and Sulphur.

Montreal Protocol (CFC's and HCFC's)

Greentree products are not manufactured with CFC's or HCFC's.

JIG (Joint Industry Guide) Level A and Level B substances

Greentree products made from standard option materials and colours do not contain JIG Level A substances. Non-PVC standard option products do not contain Level B substances. Standard option PVC products contain PVC and certain phthalates over 1000ppm.

Latex

Greentree standard option materials and colours do not contain natural rubber latex and are not manufactured with natural rubber latex.

TSE/BSE and Animal Origin

Greentree maintains certifications that any ingredient of animal origin is processed beyond the requirements listed by the US and the European Union to prevent TSE/BSE transmission.

CONEG and Packaging Directive 94/62/EC

Our products (as packaging) contain less than 75 ppm of (combined) Lead (Pb), Mercury (Hg), Cadmium (Cd), and Chromium VI (CrVI+).

SDS (Safety Data Sheets)

According to 29 CFR 1910.1200 (b) Greentree products are considered articles and are exempt from the requirements of SDS.

EPA TSCA Section 6(h)

Greentree standard option materials and colour do not contain the following chemicals:

- PIP(3:1), phenol, isopropylated phosphate (3:1), CAS 68937-41-7 (restriction date per originally published final rule: March 8, 2021)
- DecaBDE, decabromodiphenyl ether, CAS 1163-19-5 (restriction date per originally published final rule: January 6, 2021)
- 2,4,6 TTBP, 2,4,6-tris(tert-butyl)phenol, CAS 732-26-3 (restriction date per originally published final rule: March 8, 2026)
- HCBd, hexachlorobutadiene, CAS 87-68-3, (restriction date per originally published final rule: March 8, 2021)
- PCTP, pentachlorothiophenol, CAS 133-49-3 (restriction date per originally published final rule: March 8, 2021)

PFAS

Greentree products made from standard option materials and colours (listed below), do not contain PFAS.

UV-328

Greentree products manufactured from standard option materials and colours (listed below), do not contain UV-328.

Rare Earth Elements

Greentree products manufactured from standard option materials and colours (listed below), do not contain rare earth elements

Below is a list of Greentree standard option materials and colorants:

<u>List of standard option materials:</u>	<u>List of standard option colours:</u>	<u>List of standard option PVC:</u>
PE-LD01	BLK002	PVCBLK100
PE-HD06	BLU003	PVCORG400
PE-MD05	BRN547	PVCRED312
E/VAC04	GRN002	PVCYEL501
E/VAC75	GRY009	PVCGRN601
TEO70	NAT001	PVCBLU707
PP08	ORG002	PVCGRY801
PP701	RED002	PVCWHT902
PP702	WHT002	
	YEL002	

We appreciate your interest in our products. If you have any other regulatory/SOC questions, please contact us.

Thank you very much for your interest in our products.

Best Regards,

James Locke
Managing Director