

Trojan Special Fasteners Ltd

18 FORTNUM CLOSE, BIRMINGHAM, B33 OLG TEL: 0121 789 8586 FAX: 0121 789 8006

Email: trojansf.co.uk

VAT No: GB 580 3276 42 Registered in England 02668394

CERTIFICATE OF COMPLIANCE – EU ROHS DECLARATION

This is to certify that all parts¹ supplied by Trojan Special Fasteners Ltd, meet the following requirements of EU RoHS Directive 2011/65/EU (RoHS II) & annex II and 2015/863/EU (RoHS III). Please see extensions to exemptions in the second table below. Additional compliance to 2024/232. The parts supplied by us are either "RoHS Compliant" or "RoHS Compliant with exemption" and do not contain substances listed in the table (EU RoHS 10 substances) in concentrations greater than the listed maximum limit at homogeneous material level:

SUBSTANCE	MAXIMUM CONCENTRATION LIMITS ²		
	ppm	% by weight	
Cd – Cadmium and it's compounds	100	0.01	
Pb – Lead and it's compounds ³	1000	0.1	
Hg – Mercury and it's compounds	1000	0.1	
Cr ₆₊ - Hexavalent Chromium	1000	0.1	
PBB – Polybrominated phenols	1000	0.1	
PBDE – Polybrominated diphenyl ethers	1000	0.1	
DEHP – Bis (2-ethyhexyl) phthalate	1000	0.1	
BBP – Butyl benzyl phthalate	1000	0.1	
DBP – Dibutyl phthalate	1000	0.1	
DIBP – Di-isobutyl phthalate	1000	0.1	

- 1 homogenous material refers to a unit that cannot mechanically be broken down into multiple separate materials. The following may not be considered homogeneous materials: electronic components, glazed glass and components or parts that are plated, coated, or painted.
- 2 maximum limit does not apply to applications for which exemptions have been granted by the EU RoHS directive Recast
- 3 Annex III exemptions apply as follows:

	MAXIMUM	EXEMPTION	EXTENDED
	LIMITS		EXEMPTION
	% by weight	ANNEX III	
Lead alloy in steel articles	0.35	6a	2018/739/EU
Lead alloy in galvanised steel articles	0.20	6a-I	2018/739/EU
Lead alloy in aluminium articles	0.40	6b	2018/740/EU
Lead alloy in copper articles	4.00	6c	2018/741/EU

Authorised Signature: **Yall**

Name: Yaz Ali

Title: Manager

Date: 1st August 2025