

Conformity Statement

Hereby EFCO Fixing Technology Ltd confirms to its knowledge that the products mentioned in table 1 sold by EFCO Fixing Technology Ltd fulfill the requirements of the Regulations and Industial Standards listed in table 2. This statement is based on information provided by our suppliers and is accurate to the best of our knowledge.

table 1

Product family	Efco name	Basic Materials
CLIC® TOP & CLIC® Pipe Clamp	CLIC® TOP-T,	Polyamide, Polyketone, Blend Polycarbonate/
Hangers, Spacers & Accessorie	CLIC® SKH, CLIC® TOP, CLIC®	Polybutylterephthalate, Steel (stainless, zink galvanized)

table 2

Regulations and Industrial Standards	Scope
Flammability Burning rate (all CLIC®): HB Class	UL 94
Halogen free	
Order for Enforcement of the Act on the Evaluation of Chemical Substances and	06.09.2021
Regulation of Their Manufacture, etc. (Japan)	
a.k.a. Chemical Substances Control Law: CSCL	
Toxic Substances Control Act: TSCA (U.S.A.)	40 CFR
Prohibited or Restricted Substances (Section 6)	Inventory edit 02/2022
EU ELV Directive 2011/37/EU	2011/37/EU
EU RoHS Directive 2011/65/EU ANNEX II	(EU) 2015/863
EU POPs Regulation (EC) No 850/2004 ANNEX I	(EU) 2016/293
EU REACH (EC) No 1907/2006 ANNEX XIV	(EU) 1907/2006
Candidate List of SVHC for Authorisation Article 59 (10), 219 Candidates	edition 2022-06-10
Office of Environmental Health Hazard Assessment (OEHHA)	Proposition 65 List
Proposition 65	editon Feb 25, 2022
Global Automotive Declarable Substance List (GADSL)	2022 GADSL Reference List
IEC 62474 DB Declarable substance groups and declarable substances	IEC62474 D25.00

EFCO Befestigungstechnik AG

Grabenstrasse 1 8606 Nänikon Switzerland

CHE-107.857.404

① +41 44 209 8111 www.efco.swiss

Thomas Dopper bauer (Head of Q-Managment)

Nänikon, 2022-07-28

