

# TOKYO PARTS TRADING COMPANY LIMITED

ROOM 1707, 17/F, WAH WAI CENTRE,  
38-40 AU PUI WAN STREET, FO TAN, SHATIN, N.T. HONG KONG  
TEL: (852) 2688 0982 FAX: (852) 2688 0680

---

## ROHS and REACH declaration

**Tokyo Parts Trading Company Limited** confirms that understand obligations of environmental regulations and declares that will take all necessary actions to fully comply with its requirements.

Items list:

**TUHB10.5 Series / TUHB10.5S Series**  
**TUK10.5L Series / TUK10.5SL Series**

.....

RoHS Directive 2015/863/EU

All materials used in manufacturing process of components produce comply with the 2011/65/EU with amendments 2015/863/EU concerning the Restriction of Hazardous Substances (RoHS) for electrical and electronic equipment.

☒ YES..... ☐ YES WITH EXEMPTION ..... ☐ NO.....\*

## REACH Regulation No 1907/2006

We hereby declare that all of our products listed herein do comply with the above regulation and do not contain substances above threshold value listed under:

REACH (EC) No 1907/2006 (Candidate list - SVHC 235)

YES..... ☒ NO.....(\*)

REACH (EC) No 1907/2006 Article 33 Annex XIV

☒ YES..... ☐ NO.....(\*)

REACH (EC) No 1907/2006 Article 67 Annex XVII

☒ YES..... ☐ NO.....(\*)

\*

Please fill "X" for confirmed status.

If substance is present above threshold value please fill the Annex 1.

Name of the responsible with the title: Simon Leung, Manager

Date & Signature



17-Oct-2023.....

# TOKYO PARTS TRADING COMPANY LIMITED

ROOM 1707, 17/F, WAH WAI CENTRE,  
38-40 AU PUI WAN STREET, FO TAN, SHATIN, N.T. HONG KONG  
TEL: (852) 2688 0982 FAX: (852) 2688 0680

---

## Annex 1

THIS ANNEX SHOULD BE FILLED IF PRODUCT(s) SUPPLIED CONTAIN SUBSTANCE  
above threshold value listed under:

REACH (EC) No 1907/2006 (REACH Candidate list – status SVHC 235)

REACH (EC) No 1907/2006 Article 33 Annex XIV

REACH (EC) No 1907/2006 Article 67 Annex XVII

Substance Name	CAS number	Present in which article number	Weight of the article	Concentr ation (% w/w)	Intentional release of substance YES/NO
Melamine	108-78-7	TUK10.5L Series	7.44	0.8871	YES