

## SAN KONG ENTERPRISE CO., LTD.

No.58, Lane 233 Chang Hsin Rd., Sec. 2, Homei Chang Hwa 50852, Taiwan, R.O.C. TEL: 886.4.7351396 FAX: 886.4.7353972 www.sankong.com.tw

## TSCA ( 5 PBT CHEMICALS ) Compliance Declaration

To our valued customer:

SANKONG is dedicated to serving customers by providing high quality engineered access hardware solutions that meet environmental regulations including Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h)

As required under the Toxic Substances Control Act (TSCA)1, as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act, the Environmental Protection Agency (EPA) issued five (5) final rules on January 6, 2021 to reduce exposures to certain chemicals that are persistent, bioaccumulative and toxic (PBT)2 (the "Rules"). These chemicals build up in the environment over time and may result in potential risk to exposed populations, including the general population, consumers and commercial users, and susceptible subpopulations (such as workers, subsistence fishers, tribes and children).

No substances from any products of SANKONG knowingly include Decabromodiphenyl ether:

- Decabromodiphenyl ether (DecaBDE)
- Phenol, Isopropylated Phosphate 3:1 (PIP 3:1)
- 2, 4, 6-tris(tert-butyl)phenol (2, 4, 6-TTBP)
- Hexachlorobutadiene (HCBD)
- Pentachlorothiophenol (PCTP)

## Note:-

- We prepared this letter based on information received from our suppliers.
- No attempt has been made to verify this information by third party analysis.
- We will update this letter if some new information is brought to our attention.
- We can not guarantee our parts for TSCA (5 PBT Chemicals) Compliance after they have beenfurther processed by our customers, third parties, or stored for a long length of time in uncontrolled environments.

## TSCA PBT restrictions final rules:

https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/persistent-bioaccumulative-and-toxic-pbt-chemicals-under

Eason Huang

Eason Huang President SAN KONG ENTERPRISE CO., LTD.