

Reproductive cell mutagenicity	No information
Carcinogenicity	No information
Reproductive toxicity	No information
Specific target organ toxicity, single exposure	No information
Specific target organ toxicity, repeated exposure	No information
Aspiration respiratory or toxicity	No information

12. Environmental influence information

Persistence / degradability	No information, but persistence is considered high due to the contained component information in the product.
Bioaccumulation potential	No information, but bioaccumulation potential is considered none due to the contained component information in the product.
Ecotoxicity	No information, but ecotoxicity is considered extremely low due to the contained component information in the product.

13. Caution on disposal

Disposal method	Reclaim and burn according to the "Waste Management and Public Cleaning Act" in Japan.
Act to be observed in disposal	Dispose according to the "Waste Management and Public Cleaning Act" in Japan and other municipal ordinances.

14. Caution on transportation

International standard of transportation	N/A to the dangerous substance determined by the United Nations.
Japanese regulation	Fire Services Act in Japan, designated combustibles

15. Applicable law

Fire Services Act in Japan	Designated combustible: Synthetic resin (Designated quantity: 3000kg)
----------------------------	---

16. Other information

Although entry contents are created based on the currently acquired materials and information, we do not have any guarantee regarding the data and evaluation contained here. Since entry contents apply for general handling, please perform additional safety measures applicable to the new intended use and usage if you handle the device with specificity.