

[Product At A Glance](#)[Chemical/physical Data](#)[Toxicological Data](#)[> Safety Information](#)[Storage/Transport](#)[Application/ Literature](#)[Specifications](#)[Packing Information](#)[Technical Data Sheet](#)[Safety Data Sheet](#)[Certificates of Analysis](#)**Hazard signs:**

T+



N

Hazard symbol: T+ = Very toxic

Criteria: Inhalation, swallowing, or absorption through the skin in very small amounts can cause considerable damage to health, and may sometimes be lethal. In the event of serious evidence of severe, possibly irreversible damage to health by single, repeated, or prolonged absorption.

Precaution: All contact with the human body must be avoided. If you feel unwell, seek medical advice immediately!

Hazard symbol: N = Dangerous for the environment

Criteria: Liberation into aquatic and non-aquatic environments would present or may present immediate or delayed damage for one or more components of the environment.

Precaution: Depending on the risk potential do not allow to enter sewerage systems, soil, or environment. Observe special disposal regulations!

The package sizes for uranium and thorium preparations in this catalogue are such that they comply with the legal limits in the Federal Republic of Germany [Strahlenschutzverordnung (Radiation Protection Act) of June 18, 1989]. The purchase of products within these limits, therefore, does not require legal sanction or notification. When importing the local

R Phrase: R 26/27/28-33-50/53

Very toxic by inhalation, in contact with skin and if swallowed.

Danger of cumulative effects.

Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

S Phrase: S 13-28.1-36-45-60-61

Keep away from food, drink and animal feeding stuffs.

After contact with skin, wash immediately with plenty of water.

Wear suitable protective clothing.

In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

This material and its container must be disposed of as hazardous waste.

Avoid release to the environment. Refer to special instructions/Safety data sheets.

WGK: 3 (highly polluting substance)