

## TIN(II) CHLORIDE DIHYDRATE ACS-ISO 500 G Fluka



**Codice Articolo:** 31669-500G

### Breve descrizione del prodotto:

Tin(II) chloride dihydrate Puriss. p.a., ACS Reagent, Reagent ISO, Reagent European Pharmacopoeia,  $\geq 98\%$

### Informazioni aggiuntive:

- CAS Number: 10025-69-1
- Molecular Formula:  $\text{Cl}_2\text{Sn} \cdot 2\text{H}_2\text{O}$
- Molecular Weight:  $\geq 98.00\%$
- Shipped on ICE/no ICE: NO ICE
- Storage Temperature: Room Temperature
- Image  
URL: [https://advancedmaterials.honeywell.com/us/en/sds?P\\_LANGU=E&P\\_SYS=1&P\\_SSN=\\*&C001=MSDS&C997=C100;\\*&C101=\\*&C102=\\*&C005=&C038=10649165&C008=&C006=HON&C018=TRUE+&C028=T](https://advancedmaterials.honeywell.com/us/en/sds?P_LANGU=E&P_SYS=1&P_SSN=*&C001=MSDS&C997=C100;*&C101=*&C102=*&C005=&C038=10649165&C008=&C006=HON&C018=TRUE+&C028=T)
- MSDS Link: 225.65 g/mol
- SAP Pack with Pack Qty: 500g