

Specification Sheet

232033 Sigma-Aldrich

Titanium(IV) oxide, anatase

powder, 99.8% trace metals basis

Synonym: Titanium dioxide

- CAS Number 1317-70-0
- Linear Formula TiO₂
- Molecular Weight 79.87
- EC Number <u>215-280-1</u>
- MDL number MFCD00011269
- PubChem Substance ID <u>24853872</u>
- NACRES NA.23



SKU-Pack Size	Availability	Pack Size	Price (SGD)	Quantity
232033-100G	Available to ship on 12.04.2021 - FROM	100 g	40.28	0
232033-500G	Estimated to ship on 26.04.2021 - FROM	500 g	150.15	0

Properties

Related Categories	Alternative Energy, Dopants, Materials Science, Metal and Ceramic Science, Oxides,
assay	99.8% trace metals basis
form	powder
mp	1825 °C (lit.)



Sigma-Aldrich_®

density	3.9 g/mL at 25 °C (lit.)	
storage temp.	room temp	
SMILES string	O=[Ti]=O	
InChI	1S/2O.Ti	
InChl key	GWEVSGVZZGPLCZ-UHFFFAOYSA-N	

Description

Packaging
100, 500 g in poly bottle

