USA Home Search Results ammoniumphosphatedibasic13206778328011



**Product Comparison Guide** 

## Ammonium phosphate dibasic 7 Products

**Synonym:** Ammonium hydrogenphosphate, Diammonium hydrogenphosphate, di-Ammonium hydrogenphosphate (sec)



CAS Number: 7783-28-0

Linear Formula: (NH<sub>4</sub>)<sub>2</sub>HPO<sub>4</sub>

Molecular Weight: 132.06

EC Number: 231-987-8

MDL number: MFCD00010891

NACRES: NA.21

PubChem Substance ID: 329752180€

POPULAR DOCUMENTS: SPECIFICATION SHEET (PDF)

## **Available Attributes**

Use the product Attributes below to configure the comparison table. (Select up to 3 total)

Brand	Assay	Restriction	Quality clarifier	Purity Grade
Solubility	pH Value	UV-Absorption Values	Special Grade	

Product #	Description	
215996	Ammonium phosphate dibasic, ACS reagent, ≥98%,	
379980	Ammonium phosphate dibasic, ≥99.99% trace metals basis,	
A5764	Ammonium phosphate dibasic, reagent grade, ≥98.0%,	
09839	Ammonium phosphate dibasic, BioUltra, ≥99.0% (T),	
30402	Ammonium phosphate dibasic, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98% (alkalimetric),	
79762	Ammonium phosphate dibasic, for HPLC, LiChropur <sup>™</sup> , 99.0-101.0% (T),	
1029986	Ammonium phosphate dibasic, United States Pharmacopeia (USP) Reference Standard,	

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Reproduction of any materials from the site is strictly forbidden without permission. Sigma-Aldrich Products are sold exclusively through Sigma-Aldrich, Inc. Site Use Terms | Privacy

