

Technical Data Sheet

Sales Specifications

Oxalic Acid 99.6% Dihydrate YP2

Tech Grade

GCR Number: OXALYP2-4700SHYP

Characteristics	Basis	Specifications
Purity	% by weight	99.6% min.
Sulphate as SO4	% by weight	0.08% max.
Chloride as Cl	ppm	≤10 ppm
Ignition 850 °C	% by weight	≤0.05
Heavy Metal as Pb	ppm	≤10
Iron as Fe	ppm	≤10
Calcium as Ca	ppm	≤10
Sodium as Na	ppm	≤10

Appearance

White Crystal & Powder; free flowing

Standard Packaging

25kg Polywoven Bags

Shelf Life

1 Year

Additional Information

Purifying agent in pharmaceutical industry. Precipitating agent in rare-earth mineral processing. Bleaching agent in the textile field. Wood pulp bleaching. Rust-remover for metal treatment. Grinding agent such as marble polishing. Waste water treatment, removing calcium from water.

Last Revision 8/28/2019

This information is presented for your consideration in the belief that it is accurate and reliable; however, no warranty either expressed or implied is made and no freedom from liability from patents, trademarks or other limitations should be inferred.