



## Specifications for Oxalic Acid Dihydrate

Parameter	Value
Molecular Formula	C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> 2H <sub>2</sub> O
Mol Wt	126.04
CAS #	[6153-56-6]
Description	Snow White crystals
MP in deg cel	101 – 102
Assay (%)	99.5 min
Iron in ppm	Report
Heavy metals as Pb in ppm	Report
Nitrogen compounds in ppm	Report
Calcium in ppm	Report
Chloride	Report
Sulphate	Report
Sulphated ash	Report

## Uses

Industry	Application
Furniture	As wood restorer
Dyeing	As a mordant in dyeing process
Agrochemical	As a handy insecticides to keep bees away
Steel	In surface pretreatment of stainless steel
Leather	Tanning leather
Fabric care	As stain remover and as bleaching agent
Metal	As antirust
Public Health	As a disinfectant
Process and Manufacturing	As a key RM and intermediate in pharma, agro and dyestuff industries