Analyzed Reagent Dihydrate Cupric Chloride - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6810-00-300-6194

Physical Form:

Crystal

Quantity Within Each Unit Package:

0.250 pounds

Composition And Percentage:

99.0 by weight cupric chloride, dihydrate

Impurities Limitation In Percent:

Insoluble matter0.010, nitrate0.005, sulfate0.005, iron0.005, substances not precipitated by hydrogensulfide0.10

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A10800