

## **CERTIFICATE OF ANALYSIS**

## L-Hydroxyproline

[ Catalog No. ] CFN91727

[ CAS No. ] 51-35-4

[ **Purity** ] >=98%

[M.F]  $C_5H_9NO_3$ 

[ Physical Description ] Powder

[ Solvent ] Chloroform, Dichloromethane, Ethyl Acetate, DMSO, Acetone, etc.

[ **Weight** ] 1g

[ Lot No. ] CFS202101

[ <u>Storage</u>] Protected from air and light, refrigerate or freeze(2-8 °C)

[ Intended Use ] For laboratory use only

[ Shelf Life ] 2 years

HO, NHOOH

[ Chemical Structure ]

## [ Characterization Data Summary ]

Analytical Test	Results
Identification by <sup>1</sup> H-NMR	Consistent with the above structure
Purity tested	>=98%

## **Authorized Signature:**

Date: