

Impurities Certificate

Formula Hill:CMolar Mass:12CAS Nº:8

C₅H₁₂O₅ 180,16 g/mol 87-89-8

Date of print: 29 September 2023

107430 myo-Inositol, NF

DC Fine Chemicals declares that this product has been developed in accordance with the requirements of the declared pharmacopoeia including ICH Q3C R7 for Residual Solvents and been set considering ICH Q3D R1 (Guidelines for Elemental Impurities).

<u>Dra. Miriam Miguel</u> (miriam@dcfinechemicals.com) Qualified person