

METHYLTETRAZINE ACID

SKU: CCT-1125

Description

Methyltetrazine Acid is an amine-reactive non-activated building block used for derivatizing amine-containing molecule in the presence of activators (e.g. EDC, or HATU) through a stable amide bond. Short spacer arm adds minimal mass to modified molecules (230.2 daltons).

Specifications

Unit Size 25 mg, 100 mg, 500 mg, 1000 mg

Molecular weight 230.22

Chemical composition C11H10N4O2

CAS 1380500-88-8

Solubility DMSO, DMF, THF

Purity >95% (HPLC)

Appearance Red crystalline

Storage Conditions Red crystalline

Shipping Conditions Ambient temperature

For research use only. Not intended for animal or human therapeutic or diagnostic use.