

1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 99%

Description

Catalogue No. 292519 /Â D 1990

Assay 99%+ Appearance (Form) White

Melting point 110-115 °C

Solubility H2O: soluble 0.2 g/L

Storage temp 2-8 °C

DESCRIPTION 1-(3-Dimethylaminopropyl)-3-Ethylcarbodiimide Hydrochloride, is an enzyr

inhibitor. A water soluble carboxyl activating reagent for amide bond forma

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APPLICATION 8 â€" used for amine coupling reaction during self-assembly of the tethere

lipid membrane.

Product manual with the material

Documents <u>info@bio-string.com</u>

The product listed herein is for research use only and not intended for diag

The international literature is also constantly updated, it is best to confirm

Precautions salesman or email us before ordering. The product listed herein all was pro-

our laboratory. If you have any other requirements, please email us, to get

wanted product information.

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