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DATASHEET

MTSSL

Product overview

Name MTSSL Cat No HB3984 **Purity** >98%

Description Highly reactive, thiol-specific spin-label

Biological Data

Biological description

Highly reactive, thiol-specific spin-label. Specific conformational probe of thiol site structure by its minimal rotational freedom and distance from the covalent disulfide linkage to the macromolecule under study. Used to label cysteine residues in proteins (site-directed labeling, SDS-labeling). Allows protein structure and protein dynamics determination as well as the study of protein-protein and proteinoligonucleotide interactions.

Solubility & Handling

Storage instructions

264.3

Important

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use.

Chemical Data

Chemical name Molecular Weight **Chemical structure** (1-Oxyl-2,2,5,5-tetramethylpyrroline-3- methyl)methanethiosulfonate

Molecular Formula **CAS Number** PubChem identifier C₁₀H₁₈NO₃S₂

81213-52-7

SMILES InChiKey CC1(C)C=C(CS[S](C)(=O)=O)C(C)(C)N1[O]BLSCGBLQCTWVPO-UHFFFAOYSA-N

Appearance Yellow crystalline solide