

## MONO-SULFONE NHS ESTER

**SKU:** CCT-1507

## Description

Mono-sulfone is a thiol-specific labeling reagent that undergo alkylation to generate a thio-ether bond between the protein and mono-sulfone activated reagent. Once mono-sulfone reagent is conjugated to a protein or peptide, exchange reactions leading to deconjugation can be easily avoided by treating the conjugate with a mild reducing agent in a way analogous to the process used for conjugation reactions involving reductive amination.

## **Specifications**

Unit Size 1000 mg, 5 g

Molecular weight 492.44

**Chemical composition** C21H19NO7S

CAS N/A

**Solubility** DMSO, DMF, DCM, THF, Chloroform

Purity >95% (HPLC)

**Appearance** Grey solid

**Storage Conditions** -20°C. Desiccate

**Shipping Conditions** Ambient temperature

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