

EFFULGENCE-NPHA

Inhibitor

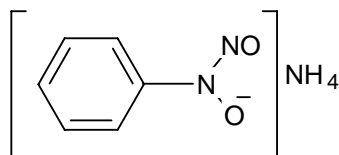
General

Effulgence-NPHA powerfully inhibit polymerizations even with very small dosages, thus they keep being effective during purifications. They are also highly suitable for the storage of highly reactive monomers.

Effulgence-NPHA is chemical analysis reagent, which can be used for testing aluminum, copper, iron, titanium, zirconium and other metals.

Properties

Structure :



Chemical name : N-Nitrosophenylhydroxylamine

CAS No. : 135-20-6

Molecular formula : C₆H₉N₃O₂

Molecular weight : 155.16

Physical data

Appearance : white to slightly brown yellowish crista or crystalline powder

Assay : ≥98%

Melting point : 150-155°C

Solubility : 9.7g/water, 100g (30°C)

Uses

Synthesis Material Intermediate Polymerization inhibitor chemical analysis reagents

Packaging and Storage

50kg fiber drum, Avoid knock, fire, insolation and rain. Kept in dry and ventilating place, far away from heat and fire.