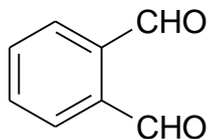


Short Name: OPA**Part Number:****Type:** Fluorotag for HPLC**Memo:** amino acids with primary nitrogen atom (350 nm, 400-460 nm)**Melting Point:** 56 °C**Boiling Point:** NA**Molecular weight:** 134.13 g/mol**Density:** NA**Applicable Groups:** Amino Acids**Structure/Reaction:**

Procedure: Mix OPA (5 mg/ml) with 2-mercaptoethanol (1 % in 0.05 M-borate buffer) at pH 10.4, add amino acid solution (1:1 v/v). Inject

Risk/Safety: NA Not Yet Available