Package Size and Product Numbers 10x1 mL.....11204-10x1

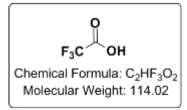
25 mL.....11204-25

Product Name: LCMS Grade TFA

Product Description



LCMS Grade Trifluoroacetic Acid (TFA)



Product Number: 11204-10x1, 11204-25,

11204-custom

Molecular Weight:.....114.02
CAS Number:.....76-05-1

Product Specifications

• Visual: Clear, colorless liquid

• Purity: $\ge 99.5\%$

• Water Content: ≤ 0.1%

• Evap. Res.: 2 ppm

• A300 ≤ 0.03

A275 ≤ 0.04

• UV Cutoff ≤ 262 nm

Product Background

Alternative Names: TFA, Trifluoroacetic acid

Country of Origin: USA

Trifluoroacetic acid (TFA) is an ion pairing agent used in liquid chromatography. TFA is used to facilitate better separations for difficult to separate analytes with polar functional groups. TFA is often the first choice for HPLC and LCMS additive for separating peptides, particularly in peptide synthesis applications.

General Protocol - TFA Ampule Guidelines

- 1. Carefully snap the top off of the glass ampule with thumb or ampule snapper, and dispose of the glass top.
- 2. Using a glass pipette or syringe, remove all of the TFA from the ampule
- 3. To obtain a 0.1% solution, add TFA to one liter of water or other desired elution solvent.
- 4. Dispose of any unused reagent in accordance with local chemical disposal laws.

Notes and Hazardous Warning

Prior to using this chemical, refer to SDS.

Trifluoroacetic acid (TFA) is corrosive and can be harmful if inhaled. Please take suitable precautions.

Email: info@CovaChem.com www.CovaChem.com