

LCMS Mobile Phases Sampler Pack Product Information Sheet and General Protocols

Product Category:	LCMS Mobile Phases
Catalog Number(s):	LC6204-Sampler
Product Name:	LCMS Mobile Phases Sampler Pack
Contents:	Formic Acid Ampule (1), TFA Ampule (1), Acetic Acid Ampule (1), Formic Acid w/ TFA (1)

Product Name	Part Number	CAS Number	Chemical Formula	Molecular Weight
Acetic Acid	LC6200-10amps	64-19-7	$C_2H_4O_2$	60.05
Formic Acid	LC6201-10amps	64-18-6	CH ₂ O ₂	46.03
Formic Acid + TFA	LC6202-10amps	Mixture	Mixture	Mixture
TFA	LC6203-10amps	76-05-01	$C_2F_3HO_2$	114.03

LCMS Ampules General Protocol

- 1. Place the plastic ampule snapper over the neck of the glass ampule.
- 2. Carefully, snap the 1.0 mL ampule open, and discard the glass top.
- 3. Using a Pasteur pipette, remove the contents from the ampule and place this in 1 liter of mobile phase solvent or water to obtain a 0.1% v/v solution (0.1% Formic Acid w/ 0.01% TFA for LC6202). Mix well.
- 4. As with any LCMS or HPLC mobile phase, filter and thoroughly degas solvents for optimal performance.
- 5. Dispose of glass remains properly. These remains are contaminated with corrosive materials. Check with your local authorities for more information on proper disposal.