Lab name: SRI Final test
Client: SRI R&D
Client ID: N10042
Analysis date: 01/25/2022 15:34:54
Method: 1ul syringe on-column
Description: FID medgain 150C
Column: 10MXT 13 mic
Carrier: H2@3psi
Integration: Peak sens=90.0 Base sens=10.0 Min area= 10.00 Standard=100.000 Sample=100.000 Tangents=off
Data file: Clippard129.CHR
Sample: monomers

Temperature program:

<table>
<thead>
<tr>
<th>Init temp</th>
<th>Hold</th>
<th>Ramp</th>
<th>Final temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.00</td>
<td>1.000</td>
<td>20.000</td>
<td>300.00</td>
</tr>
<tr>
<td>300.00</td>
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Events:

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00</td>
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Component | Retention | Area  | Internal | Units  |
<table>
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<tbody>
<tr>
<td>MethylMethacrylate</td>
<td>0.420</td>
<td>279.5869</td>
<td>735.7039</td>
<td>ppm</td>
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<tr>
<td>Tert-Butyl Acrylate</td>
<td>0.630</td>
<td>267.7227</td>
<td>704.5349</td>
<td>ppm</td>
</tr>
<tr>
<td>Tert-Butyl methacrylate</td>
<td>1.086</td>
<td>263.6302</td>
<td>693.7651</td>
<td>ppm</td>
</tr>
<tr>
<td>n-Butly Acrylate</td>
<td>1.370</td>
<td>251.5800</td>
<td>737.6073</td>
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</tr>
<tr>
<td>2CEApeak1</td>
<td>4.160</td>
<td>154.6516</td>
<td>406.9788</td>
<td>ppm</td>
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<tr>
<td>2-Ethylhexyl Acrylate</td>
<td>4.503</td>
<td>394.6198</td>
<td>1038.4753</td>
<td>ppm</td>
</tr>
<tr>
<td>iso-bromyl acrylate</td>
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<td>599.5557</td>
<td>1577.7683</td>
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<tr>
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<td>107.5722</td>
<td>283.0853</td>
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<tr>
<td>TMPTA trimethylolpropane</td>
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<td>309.1384</td>
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<tr>
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<td>0.0000</td>
<td>0.0000</td>
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MethyMethacrylate 0.400
Tert-Butyl Acrylate 0.630
Tert-Butyl methacrylate 1.086
n-Butly Acrylate 1.370
2CEApeak1 4.160
2-Ethylhexyl Acrylate 4.503
iso-bromyl acrylate 5.996
2CEA 2 carboxyethyl acrylate 7.330
TMPTA trimethylolpropane 8.416
MethylMethacrylate 0.000

ASSORTED MONOMERS
< 1000 ppm in MeOH
Lab name: SRI
Client: SRI R&D
Client ID: N10042
Analysis date: 01/25/2022 15:34:54
Method: 1ul syringe on-column
Description: FID medgain 150C
Column: 10MXT1 3 mic
Carrier: H2@3psi
Integration: Peak sens=90.0 Base sens=10.0 Min area= 10.00 Standard=100.000 Sample=100.000 Tangents=off
Data file: Clippard129.CHR
Sample: monomers

Temperature program:

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<tr>
<td>300.00</td>
<td>9.00</td>
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Events:

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-5.981

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<th>Component</th>
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<th>Units</th>
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<tr>
<td>MethylMethacrylate</td>
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<tr>
<td>Tert-Butyl methacrylate</td>
<td>1.086</td>
<td>263.6302</td>
<td>683.7651 ppm</td>
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<tr>
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<td>406.9788 ppm</td>
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<td>0.0000 ppm</td>
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2628.0325 6991.4428