|  |  |
| --- | --- |
| **Dry-Ice Cooling Bath Temperatures** | |
| Mixture | T (°C) |
| p-xylene/Dry ice | +13 |
| Cyclohexane/Dry ice | +6 |
| Benzene/Dry ice | +5 |
| Ethylene glycol/Dry ice | -15 |
| Carbon tetrachloride/Dry ice | -23 |
| 3-Heptanone/Dry ice | -38 |
| Acetonenitrile/Dry ice | -42 |
| Cylcohexanone/Dry ice | -46 |
| Diethyl carbitol/Dry ice | -52 |
| Chloroform/Dry ice | -61 |
| Carbitol acetate/Dry ice | -67 |
| Ethanol/Dry ice | -72 |
| Acetone/Dry ice | -78 |
| Isopropanol/Dry ice | -78 |