

Calibration Report

Printed: 11/05/2014 1:41 pm

(Continued)

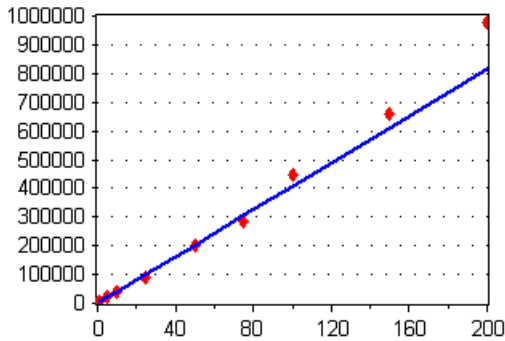
Instrument: S
Calibration ID: EB40001

Calibration Date: 12-Feb-14 09:24 By MK
Last Edit Date: 12-Feb-14 10:07 By MK

625_SVOC (Continued)

Bis(2-chloroethoxy)methane

625_SVOC - Bis(2-chloroethoxy)methane



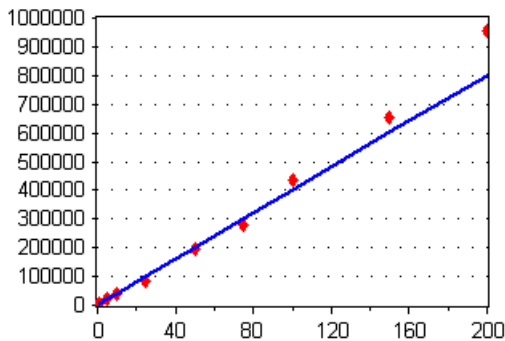
Average RF

RF RSD: 11.9414

[Conc] = 4076.62 * [Response]

Bis(2-chloroethyl)ether

625_SVOC - Bis(2-chloroethyl)ether



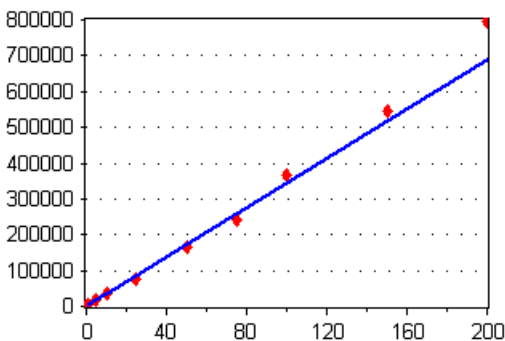
Average RF

RF RSD: 11.41615

[Conc] = 4005.191 * [Response]

Bis(2-chloroisopropyl)ether

625_SVOC - Bis(2-chloroisopropyl)ether



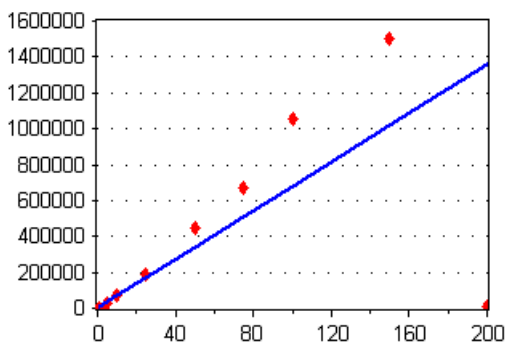
Average RF

RF RSD: 9.255137

[Conc] = 3451.651 * [Response]

Bis(2-ethylhexyl)phthalate

625_SVOC - Bis(2-ethylhexyl)phthalate



Average RF

RF RSD: 52.13472

[Conc] = 6776.454 * [Response]