

DET E-55 Steam

2 term sequential

H₂O

k	C (fg H ₂ O sol .486 of C _{total})	C (corrected to C _{total})	ratio
.09073	.6542	.3179	1.89
.003595	.3458	.1681	

LaCl₃

k	C (fg LaCl ₃ sol .514 of C _{total})	C (corrected to C _{total})	ratio
.05051	.6800	.3495	2.12
.002524	.3200	.1645	

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DET E-55 Steam

2 exp runs

H₂O

k	C (fg H ₂ O sol .486 of C _{total})	C (corrected to C _{total})
.08943	.6403	.3112
.003577	.3597	.1748

LiCl₃

k	C (fg LiCl ₃ sol .514 of C _{total})	C (corrected to C _{total})
.05048	.6615	.3400
.002583	.3385	.1740

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