

## Certificate of Analysis No. CA13183

Product: Eichrom's TEVA Resin 5mL columns

Lot #: TE13C

Eichrom's TEVA Resin 5mL columns Lot # TE13C has been manufactured according to Eichrom's standard operating procedures. The resin used to manufacture this lot has been tested in accordance with Eichrom's quality assurance policy and procedures. This lot of product meets all Eichrom quality specifications.

## ANALYSIS RESULTS

<u>Test Value</u>	Specification	Result
Appearance	White beads	Pass
Distribution Ratio, 3.0 N nitric acid	>200	420
% <sup>230</sup> Th stripped in 6M HCl		
Least acceptable mean (4 rep)	93.0	99.6
Max. standard deviation	2.5	0.1
% <sup>230</sup> Th stripped in 0.02M HCl + 0.02M HF		
Maximum acceptable mean (4 rep)	2.0	0.1
Max. standard deviation	1.5	0.1
$%^{239}$ Pu stripped in 0.02M HCI + 0.02M HF		
Least acceptable mean (4 rep)	90.0	98.5
Max. standard deviation	2.5	1.2
% <sup>239</sup> Pu stripped in 6M HCl		
Maximum acceptable mean (4 rep)	1.0	0.04
Max. standard deviation	0.5	0.1
Extractant distribution ratio, <sup>230</sup> Th in 3M HNO3	>210	336
Extractant distribution ratio, <sup>230</sup> Th in 6M HCl	<0.01	0.000
Raw support resin flow rate, mL/min	0.60-0.80	0.77

Jill Bryant

all bougant Quality System Coordinator

November 6, 2013

