Colloidal Chromium Lab Sheet 550 mL (Batch sheet)

wisdomsdoor.com

Date:	
Batch #	
□ 37 □ 28 □ 12 ← Vol	tage
\square 550 mL of distilled water.	
☐ set stirrer to 350 ~ 500 rp	m.
☐ drip until 5mA sodium cit	rate
□ 550 mL of distilled water. $□$ set stirrer to 350 \sim 500 rpm. □ drip until 5mA sodium citrate anode: $□$ silver $ □$ copper $ □$ carbon	
DATA:	
000 σ / anode at start	000 σ / anode at finish

sppm = scope ppm / mA = milliamp / mg=milligram / ppm = parts per million /start-finish = weight of cathode										
	start	finish	min	mg	ppm	sppm	mA st	mA fin	color	Notes
1										
2										
3										
4										
5										
6										

Notes: