

### **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/52

Paper 5 Planning, Analysis and Evaluation

October/November 2017

MARK SCHEME
Maximum Mark: 30

### **Published**

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Question	estion Answer						
1(a)(i)	CuCO <sub>3</sub> and Cu(OH) <sub>2</sub> both react (with HC <i>l</i> ) or both form copper(II) chloride	1					
1(a)(ii)	(Transfer) 12.5(0) cm <sup>3</sup> of (10.0 mol dm <sup>-3</sup> ) HC <i>l</i> using a (graduated) pipette or a burette	1					
	add to a 250 cm <sup>3</sup> volumetric flask <b>AND</b> make to mark with distilled water	1					
1(a)(iii)	Measure a volume of gas from the carbonate reaction  or  measure the (loss of) mass from the carbonate reaction						
1(a)(iv)	Suitable apparatus for production of CO <sub>2</sub>	1					
	Suitable means of measuring CO <sub>2</sub> evolved	1					
1(a)(v)	Correct labels on axes y-axis: volume (of gas) or mass loss or mass of 'limewater' and x-axis: time or t						
	curved line (from origin) to reach a plateau, e.g.	1					

C	October/Nov	ember
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Question	Answer					
1(a)(vi)	Any sensible attempt seen to make the experiment accurate If mass loss Reduce risk of mass loss through spraying Insert cotton wool plug  If gas collection Any method to reduce risk of gas loss Check apparatus is sealed Insert bung quickly	1				
	Any attempt to measure temperature Check apparatus is at room temperature  Apparatus accuracy Use an accurate or 2dp (or more) balance / gas syringe / measuring cylinder					
1(a)(vii)	mol of $CuCO_3 = 0.5 \div 123.5 = 4.05 \times 10^{-3}$ mol	1				
	moles of $HCl = 2 \times 4.05 \times 10^{-3} = 8.10 \times 10^{-3}$ mol and volume of $HCl = 8.10 \times 10^{-3} \div 0.500 = 0.0162$ dm <sup>3</sup> = $16.2$ cm <sup>3</sup>	1				

© UCLES 2017 Page 3 of 7

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Question	Answer					
1(b)	Any suitable precaution relating to stated hazard of given chemical	1				
	For HC1 Precaution (lab) gloves					
	Explanation (10 mol dm <sup>-3</sup> ) HC <i>l</i> is corrosive					
	For CuCO₃ Precaution (lab) gloves / wash hands (after use) / face or mouth mask					
	Explanation Harmful if swallowed					
1(c)(i)	moles of $H_2SO_4 = 0.40 \times \frac{24.15}{1000} = 9.66 \times 10^{-3} \text{ mol}$	1				
	mass of $Cu_3(CO_3)_2(OH)_2 = 344.5 \times 9.66 \times 10^{-3} \div 3 = 1.11 g$	1				
	% by mass = $\frac{1.11}{1.50} \times 100\% = 74.0\%$	1				

© UCLES 2017 Page 4 of 7

October/November
2017

Question	Answer	Marks
1(c)(ii)	Problem 1 titres are not concordant / are too far apart / are 0.5(0) cm³ apart / difference is too large Improvement	3
	Repeat until (two) concordant titres have been achieved / two readings within 0.1(0) cm <sup>3</sup> Problem 2 colour change (of indicator) will be masked	
	Improvement 2 Use an alternative indicator / named indicator	
	[1] for each problem, [1] for an improvement	

© UCLES 2017 Page 5 of 7

Question					Answer	Marks
2(a)(i)	Difference in conc. D	D m	$log(\frac{D}{m})$	log[X]		3
	24.04	120.20	2.08	-0.02		
	24.31	97.24	1.99	-0.16		
	24.40	81.33	1.91	-0.22		
	24.59	70.26	1.85	-0.39		
	24.67	61.68	1.79	-0.48		
	24.73	54.96	1.74	-0.57		
	24.77	49.54	1.69	-0.64		
	24.80	45.09	1.65	-0.70		
	24.83	41.38	1.62	-0.77		
	D data correct log[X] data cor All data to 2 dp	rect [1]				
2(a)(ii)	greater adsorption				1	
	greater surface	e area availa	able			1
2(b)	all nine points plotted correctly				1	
	best-fit straight	line drawn				1
2(c)	Correct point (a	at -0.22, 1.9	01) identified	j		1
	Statement exp not enough stil mass of activa surface area not not left long en	rring, ted charcoa ot high enou	I too low,	-	on of charcoal / bulkier particles used	1

© UCLES 2017 Page 6 of 7

9701/52

# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

October/November 2017

Question	Answer	Marks
2(d)(i)	co-ordinates read and recorded correctly	1
	gradient determined <b>and</b> same value for b	1
2(d)(ii)	intercept on y-axis read and recorded correctly	1

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