

TOPIC 11 TEST MS

1. (a) (i) propyl methanoate must be correct spelling 1 (ii) rate = k[X][OH-]allow $HCOOCH_2CH_2CH_3$ (or close) for X allow () but penalise missing minus 1 8.5×10-6 (0.024)(0.035)(iii) k = In (a)(iii), if wrong orders allow mark is for insertion of numbers in correct expression for k If expression for k is upside down, only score units conseq to their expression 1 = 0.10(12)2sf minimum 1 for conseq answer 1 mol-1 dm3 s-1 1 for conseq units any order 1 (iv) 2.1(3) × 10 or 2.1(2) × 10-5 ignore units niow 2 sf NB If wrong check the orders in part (a)(iii) and allow (a)(iv) if conseq to wrong k See * below 1 (v) 1.3 ×10-4 (1.28 ×10-4) allow (1.26 × 10-4) to (1.3 × 10-4) ignore units allow 2 sf NB If wrong check the orders in part (a)(iii) and allow (a)(iv) if conseq to wrong k See ** below 1

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For example, if orders given are 1st in X and second in OH-[The mark in a(ii) and also first mark in a(iii) have already been lost]

So allow mark * in (iv) for rate = their k × $(0.012)(0.0175)^2$ = their k × (3.7×10^{-6}) (allow answer to 2sf) ** in (v) for rate = their k × $(0.012)(0.105)^2$ = their k × (1.32×10^{-4}) (allow answer to 2sf)

The numbers will of course vary for different orders.

(vi) Lowered if wrong, no further mark 1 fewer particles/collisions have energy > E_a OR fewer have sufficient (activation) energy (to react) not just fewer successful collisions 1 Step 2 (b) 1 (this step with previous) involves one mol/molecule/particle A and two Bs or 1:2 ratio or same amounts (of reactants) as in rate equation if wrong, no further mark 1 [11] (a) (i) Experiment 2 2.60 × 10-3 1 Experiment 3 0.60 × 10⁻² 1 Experiment 4 11.4 × 10-2 1 10.4 x 10⁻³ $(4.80 \times 10^{-2})(6.60 \times 10^{-2})^2$ (ii) k =

2.

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	(Allow 49.8 and 50)	1	
	mol-2 dm6 s-1	1	
(b)	No change	1	[7]

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(a) (i) 2 (1) (ii) 0

(b) (i) Value of k: k = =
$$\frac{rate}{[NO]^{2}[O_{2}]} = \frac{6.5 \times 10^{-4}}{(5.012 \times 10^{-2})^{2} (2.0 \times 10^{-2})} = 13$$

Units of k: mol-2 dm6 s-1 (1)

(ii) rate = $13 (6.5 \times 10^{-2})^2 (3.4 \times 10^{-2})$ = 1.9×10^{-3} (mol dm⁻³ s⁻¹) (1) If k wrong, the mark in (ii) may be gained conseq for their $k \times 1.437 \times 10^{-4}$

[6]

4

1

1

1

1

1

1

4. (a) 2 or two or second

(1)

$$\frac{1.24 \times 10^{-4}}{(4.40)(0.82)}$$

(b) k =

3.

mark is for insertion of numbers into a correctly rearranged rate equ, k = etcif upside down, (or use of I_2 data) score only units mark

= 3.4<u>4</u> × 10-₅ (min 3sfs)

mol-1 dm3 s-1

any order

- (c) no change or no effect or stays the same or 1.24×10^{-4}
- (d) 1 or 2 or 1 and 2 *if wrong no further mark but mark on from no answer*

rate equ doesn't involve I_2 or only step which includes 2 species in rate equ

1

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(f) no effect (1)

1

1

[8]

Notes

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(a) If K_{P} has [] lose mark in (a) but allow full marks in (d)

If K_{P} wrong/upside down etc, allow max 2 in (d) for substitution of numbers (1) and consequential units (1)

(b) Mark for moles of SO_2CI_2 can be scored in part (c) (ii) if not gained in (b)

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1.75 get (2)

If moles of $SO_2CI_2 = 1$, this is a Chemical Error, hence a 2 mark penalty

- If total moles given in (b) = 1.75, this scores [2] in (b); but if the no moles of SO₂Cl₂ = 1 in (c)(ii), lose both marks in (c)(ii) for pp of SO₂Cl₂ = (1/1.75) × 125, i.e. the 2 mark penalty is in (c)(ii).
- If total moles given in (b) = 2.5, score zero in (b), but can gain full marks in (c)(ii) consequentially, i.e. the 2 mark penalty is in (b).
- If moles of SO₂Cl₂ = 1 and total in (b) does not equal 2.5, still lose both in (b)
 but can get all 4 conseq in (c)(ii) for 1/x etc and 0.75/x etc
- (c) (i) Allow "Total pressure = sum of partial pressures" for (1) or $p_A = x_A \times p_{tot}$
 - (ii) First mark is for mole fraction.
 If either number in either mole fraction is not consequential on (b),
 then lose both marks for that partial p.
- (d) If pCl₂ is not equal to pSO₂ or any number used in K_p is not conseq on (c)(ii), allow units only

SIG FIGS; must be 3 sig figs in (b) but then allow 2 sig figs in (c) and (d);

(ignore extra figs) but penalise incorrect rounding

(e) If effect wrong, no marks for explanation.
 If effect missing, e.g. answer states "equm shifts to right", mark on.
 In the explanation, the word "endothermic" (or its equivalent) is essential.

[14]

6. B 7. C 8. C [1] [1]



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9. B

[1]

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