## M1.(a) reversible allow equilibrium 1 (b) The colour changed from blue to pink 1 (c) 8.3 (°C) 1 (d) endothermic allow dehydration ignore reversible

1

[4]

<b>M2.</b> (a)	natural gas			
			allow correct answer shown in box if answer line blank	1
	(b)	(i) 450	allow correct answer shown in box if answer line blank	1
		(ii) iron	allow correct answer shown in box if answer line blank	1
		(iii) The	catalyst lowers the activation energy.	1
	(c)	(the gases	are) cooled	1
		ammonia	condenses allow ammonia liquefies	1
		nitrogen a	and hydrogen are recycled	
			if no other mark awarded allow ammonia is separated for <b>1</b> mark	1

[7]

М3.	(	(a) reversible	1
	(b)	(from blue) to pink  do <b>not</b> accept  incorrect initial colour	1
	(c)	<ul> <li>sensible answers such as:</li> <li>stop water reaching papers         accept stop entry of moisture / wet / dampness / condensation     </li> </ul>	

ignore references to toxicity of cobalt chloride

[3]

water (vapour) in air

Page 4

M4.	(a	) (1	i) 10	1	
		(ii)	OH <sup>-</sup>	1	
	(b)	(i)	air	1	
		(ii)	particles move faster	1	
			particles collide more often	1	
		(iii)	catalyst(s)	1	
	(c)	liqui	d	1	[7]

M5.	(a	i) 2:	2	1	
	(b)	(i)	exothermic	1	
		(ii)	C	1	
			gives out most heat energy  accept has largest temperature change / increase  allow has highest (final) temperature <b>or</b> hottest	1	
	(c)	(i)	increases	1	
		(ii)	blue  ignore pale / dark etc	1	
		(iii)	reversible (reaction)  allow goes both ways <b>or</b> two / either way	1	
		(iv)	anhydrous copper sulfate	1	[8]

M6. (a) gases

white

white

solid

ammonium chloride

allow phonetic spelling
allow goes both / two / either way(s)

[5]

M7.	(a) increases	1	
	(b) the reaction is reversible	1	
	(c) A liquid	1	
	(d) recycled / reused (owtte)  accept returned to pump / start	1	[4]
M8.	(a) white to blue accept colourless to blue	1	
	(b) reversible	1	[2]

accept H <sub>2</sub> O <b>or</b> 5H <sub>2</sub> O	
2 must be below halfway	
(b) the cold water / ice / cubes (owtte)  accept 'cooled down' or references to cold  1	
(c) reversible reaction	
(d) (i) 0.87g	
<ul> <li>(ii) the student made errors in weighing during the experiments</li> <li>1</li> <li>the student did not heat the copper sulfate for long enough in one of the experime</li> <li>1</li> </ul>	nts
(e) white	
blue  allow 1 mark for blue to white	[8]

	(a)	(i) nitrogen + hydrogen → ammonia  accept full correct balanced equation	
			1
	(ii)	reversible (reaction) (owtte)	
		do <b>not</b> allow just 'backwards' (unqualified)	1
	(iii)	catalyst / speed up reaction	
		accept to lower activation energy	1
	(iv)	boiling point	
			1
	(v)	recycled (owtte)	1
			-
(h)	(i)	used to make explosives (owtte) used to make medicines (owtte)	
(6)	(1)	used to make explosives (owite) used to make medicines (owite)	1
	(ii)	used to make fertilisers (owtte)	
			1
(c)	(i)	sensible answers such as	
		provides workers (owtte)	
		good transport links	
		ignore reference to raw materials	1
			•
	(ii)	sensible idea	
	( )		1
		linked reason	
		idea	
		linked reason	
		eg escape of chemicals /fumes /waste gases / pollution	
	(b)	(ii) (iii) (iv) (v) (b) (i) (ii)	accept full correct balanced equation  (ii) reversible (reaction) (owtte)

```
risk of explosion
```

because of high pressures / may endanger local people / dangerous

risk of fire

because of high temperatures / may endanger local people

noise

any detrimental effect on quality of life **or** night and day

lorries / traffic

danger / noise / pollution etc

unsightly

detrimental effect on quality of life / house prices / reduced tourism

uses a lot of land

loss of habitats

1

[10]