



# Chemical Analysis Report

Report 05-2022

Provided by:

**PSE for SPEED Company Limited**

294/65 RK Office Park Romklao Rd., Bangkok, Thailand 10520

(+66)2-088-3580 Email: [service@pseforspeed.com](mailto:service@pseforspeed.com)

## **Title:**

Chemical analysis of natural gas stream

## **Problem description:**

As per proposed feed composition of 6%wt Carbon dioxide, 14%wt Methane, 10%wt Ethane, 10%wt Propane, 4%wt Hydrogen, 56%wt Diethanolamine, the hazardous effects as well as selected physical properties together with hazards categories are shown in the following tables.

## **Summary:**

- All chemicals are reported in danger, except carbon dioxide.
- With respect to physical hazards, methane, ethane, propane and hydrogen should be stored with caution since they may easily cause fires.
- Carbon dioxide is used as food additives, for example in carbonated beverages, fire extinguishers, dry ice, and propellants. Carbon dioxide is however also a member of greenhouse gas.
- Methane is used as chemical intermediate in making other chemicals and as a constituent of the fuel, natural gas
- Ethane is used in the manufacture of chlorinated derivatives; as refrigerant in some two-stage refrigeration systems where relatively low temperatures are produced; as fuel gas.
- Propane is a component of liquid petroleum gas for commercial and industrial usage; feedstock in thermal cracking processes used to manufacture ethylene and propylene; refrigerant in chemical refining and gas processing operations; fuel in welding and cutting operations.
- Hydrogen is used in welding (oxy-hydrogen and autogenous), petroleum refining, and as a coolant; used to hydrogenate oils and other organic compounds and to reduce metal oxides.
- Diethanolamine is used in cutting oils, soaps, shampoos, cleaners, polishers, cosmetics, and pharmaceuticals. It is also used as an intermediate in the rubber chemicals industry, as a humectant and softening agent, and as an emulsifier and dispersing agent in various agricultural chemicals.

## **Important notice:**

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\*Blue text represents estimated value from PSEforSPEED in-house property estimation software

Primary properties

Chemical	Unit	CO2	CH4	C2H6	C3H8	H2	Diethanolamine
CAS no.		000124-38-9	000074-82-8	000074-84-0	000074-98-6	001333-74-0	000111-42-2
SMILE		O=C=O	C	CC	CCC	HH	OCCNCCO
MW	g/mol	44.01	16.04	30.07	44.1	2.016	105.14
Tm	K	216.65	90.75	90.35	85.55	20.388	301.15
Tb	K	194.67	111.65	184.55	231.05	13.99	541.95
Tc	K	304.21	190.564	305.32	369.83	33.25	736.6
Pc	bar	73.83	45.99	48.083	42.47	12.97	42.7
Vc	cm <sup>3</sup> /mol	94	98.6	145.5	200	N/A	349
Zc	-	0.274	0.286	0.279	0.274	N/A	0.264
Gf[298K]	kJ/mol	N/A	N/A	N/A	-24.39	N/A	-225.74
Hf[298K]	kJ/mol	N/A	N/A	N/A	-104.68	N/A	-408.47
Omega	-	0.2236	0.0115	0.0995	0.15	N/A	0.95
Hv[298K]	kJ/mol	N/A	8.19	5.16	14.79	N/A	84.14
Hv[Tb]	kJ/mol	N/A	N/A	N/A	21.9	N/A	65.81
Hfus	kJ/mol	9.019	0.9414	2.859	3.52	N/A	25.1
Vm[298K]	cm <sup>3</sup> /mol	N/A	N/A	N/A	80.73	N/A	99.13
Sol.Par.[298K]	MPa <sup>1/2</sup>	14.5638	11.6	12.4	13.1	N/A	29.26
SurfTens	dyn/cm	N/A	14	16	16	N/A	63.06
HansenD.sol	MPa <sup>1/2</sup>	N/A	N/A	N/A	13.4	N/A	17.2
HansenP.sol	MPa <sup>1/2</sup>	N/A	N/A	N/A	5.33	N/A	10.8
HansenH.sol	MPa <sup>1/2</sup>	N/A	N/A	N/A	3.58	N/A	21.2
Log(Kow)	-	N/A	1.09	1.81	2.36	N/A	-1.43
Log(Ws)	Log(mg/L)	N/A	N/A	N/A	1.79	N/A	6
pKa	-	N/A	N/A	N/A	10.95	N/A	8.96
AiT	K	0	810	745	723	847.04	935.372
Fp	K	N/A	425.372	138.15	168.706	N/A	410.372
Viscosity	cp	0.015	N/A	N/A	0.5	N/A	351.9
THERM.COND	mW/m-K	N/A	N/A	N/A	116.95	N/A	263.16
-Log(LC50)FM	Log(mol/L)	N/A	N/A	N/A	1.58	N/A	1.85

## Physical properties

Chemical	Unit	CO2	CH4	C2H6	C3H8	H2	Diethanolamine
CAS no.		000124-38-9	000074-82-8	000074-84-0	000074-98-6	001333-74-0	000111-42-2
-Log(LC50)DM	Log(mol/L)	N/A	N/A	N/A	3.07	N/A	2.98
-Log(LD50)	Log(mol/kg)	N/A	N/A	N/A	1.64	N/A	2.19
Log(BCF)	-	N/A	N/A	N/A	1.43	N/A	0.3
-Log(PEL)	Log(mol/m <sup>3</sup> )	N/A	N/A	N/A	1.85	N/A	4.72
-Log(PCO)	-	N/A	N/A	N/A	0.49	N/A	0.2
Log(GWP)	-	N/A	N/A	N/A	N/A	N/A	N/A
Log(ODP)	-	N/A	N/A	N/A	N/A	N/A	N/A
Log(AP)	-	N/A	N/A	N/A	N/A	N/A	N/A
-LOG(EUAC)	Log(cas/kg)	N/A	N/A	N/A	5.82	N/A	4.06
-LOG(EUANonC)	Log(cas/kg)	N/A	N/A	N/A	6.75	N/A	9.01
-LOG(ERAC)	Log(cas/kg)	N/A	N/A	N/A	7.15	N/A	5.09
-LOG(ERANonC)	Log(cas/kg)	N/A	N/A	N/A	7.71	N/A	10.13
-LOG(EFWC)	Log(cas/kg)	N/A	N/A	N/A	6.15	N/A	4.42
-LOG(EFWNonC)	Log(cas/kg)	N/A	N/A	N/A	6.66	N/A	8.18
-LOG(ESWC)	Log(cas/kg)	N/A	N/A	N/A	8.57	N/A	7.18
-LOG(ESWNonC)	Log(cas/kg)	N/A	N/A	N/A	8.27	N/A	9.48
-LOG(ENSC)	Log(cas/kg)	N/A	N/A	N/A	7.12	N/A	4.74
-LOG(ENSNonC)	Log(cas/kg)	N/A	N/A	N/A	7.2	N/A	8.86
-LOG(EASC)	Log(cas/kg)	N/A	N/A	N/A	6.73	N/A	4.35
-LOG(EASNonC)	Log(cas/kg)	N/A	N/A	N/A	7.1	N/A	9.13
<b>Secondary properties</b>							
Zc	-	N/A	N/A	N/A	0.276	N/A	0.243
Sfus	J/(mol*K)	N/A	N/A	N/A	41.15	N/A	83.35
Vm[Tb]	cm <sup>3</sup> /mol	N/A	N/A	N/A	73.51	N/A	131.74
Refractive Index	-	1.663	N/A	1.0377	1.2898	N/A	1.4776
Molar Refraction	-	N/A	N/A	N/A	10.39	N/A	N/A
Closed Flash Temp.	K	N/A	N/A	N/A	177.04	N/A	468.8
Open Flash Temp.	K	N/A	N/A	N/A	192.99	N/A	490.18
Dipolar moment	debye	N/A	N/A	N/A	0	N/A	N/A
Dielectric const.	-	N/A	N/A	N/A	1.47	N/A	N/A
Henry[298K]	bar*m <sup>3</sup> /mol	N/A	N/A	N/A	6.751	N/A	N/A

## Physical properties

Email: [service@pseforspeed.com](mailto:service@pseforspeed.com)

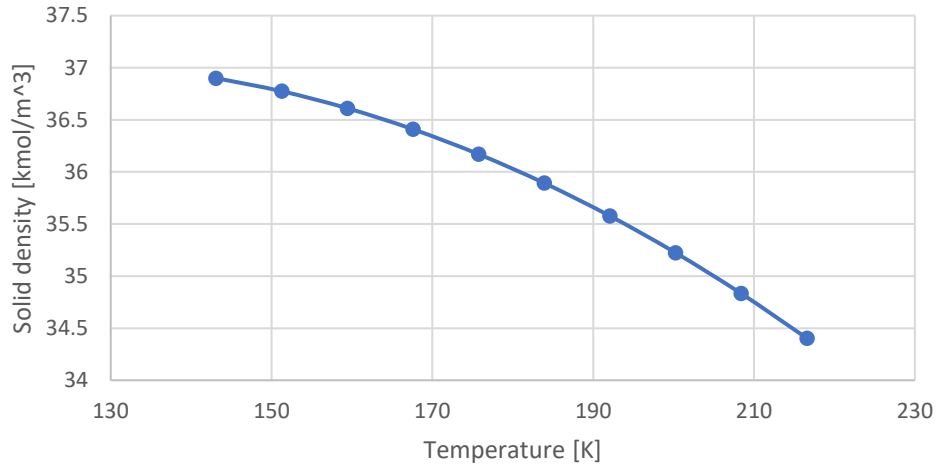
Chemical	Unit	CO2	CH4	C2H6	C3H8	H2	Diethanolamine
CAS no.		000124-38-9	000074-82-8	000074-84-0	000074-98-6	001333-74-0	000111-42-2
McGowan Volume	cm <sup>3</sup> /mol	N/A	N/A	N/A	53.13	N/A	88.94



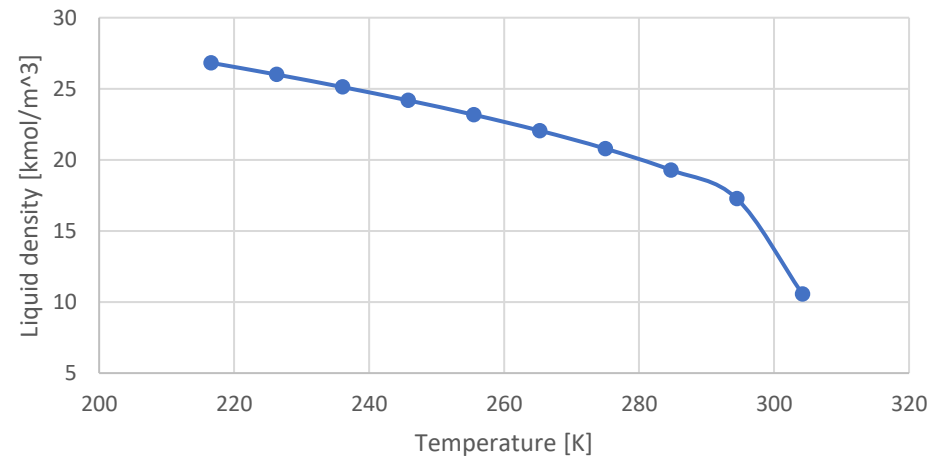
Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

Chemical CO2

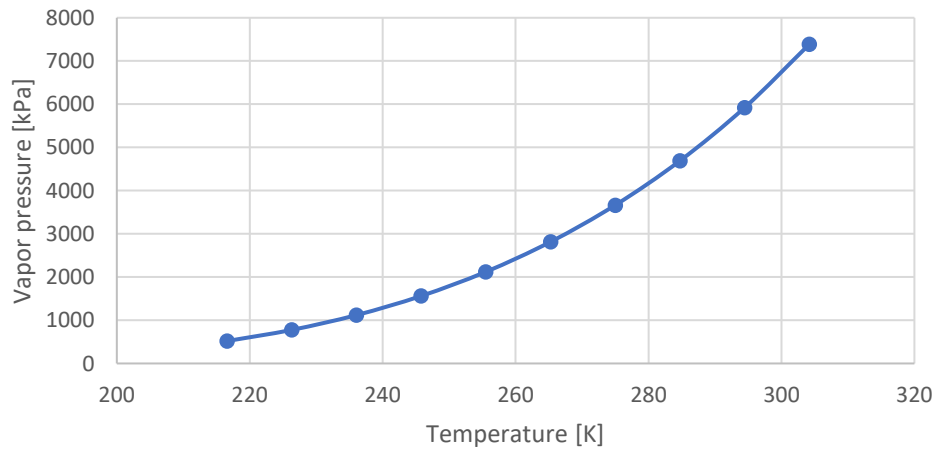
Solid density vs T



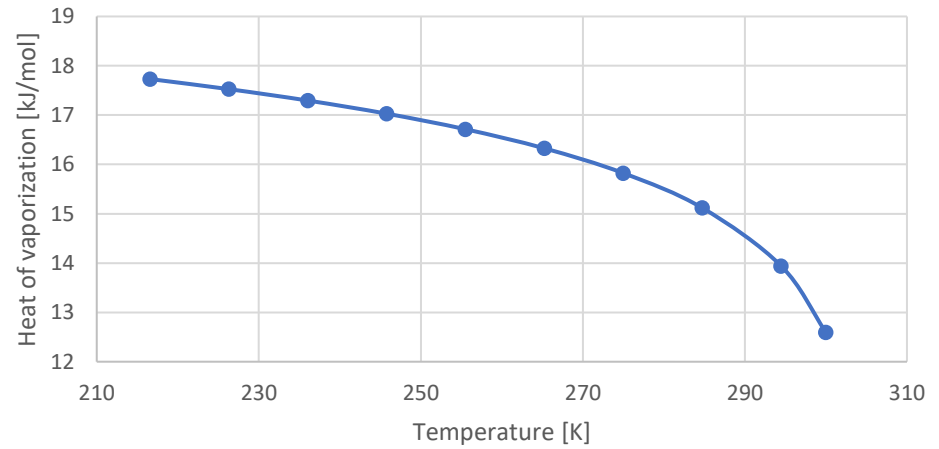
Liquid density vs T



Vapor pressure vs T



Heat of vaporization vs T



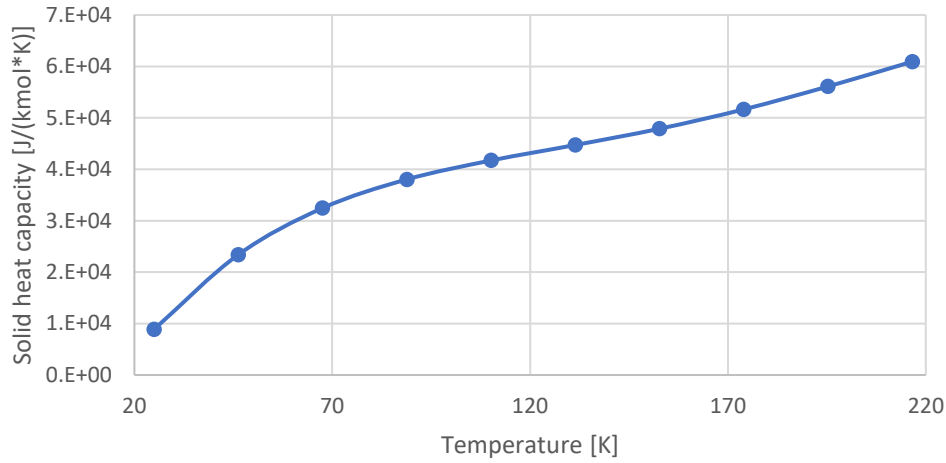
Physical properties (T-dependent)

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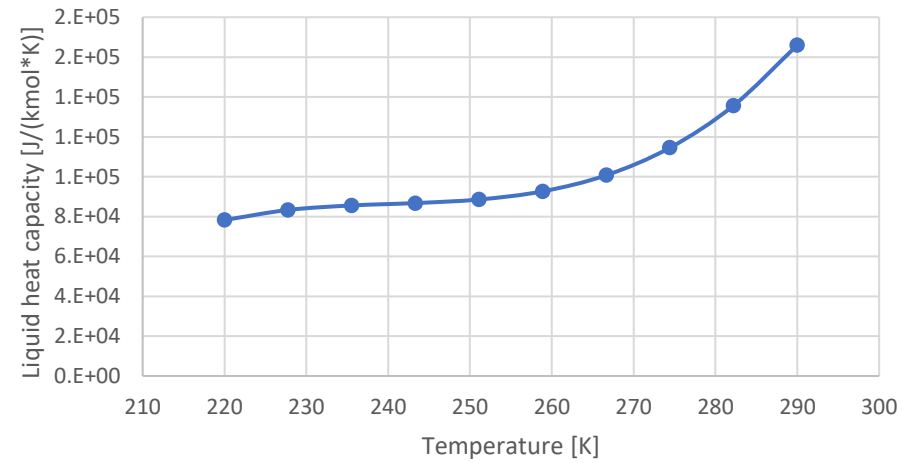
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Chemical CO2

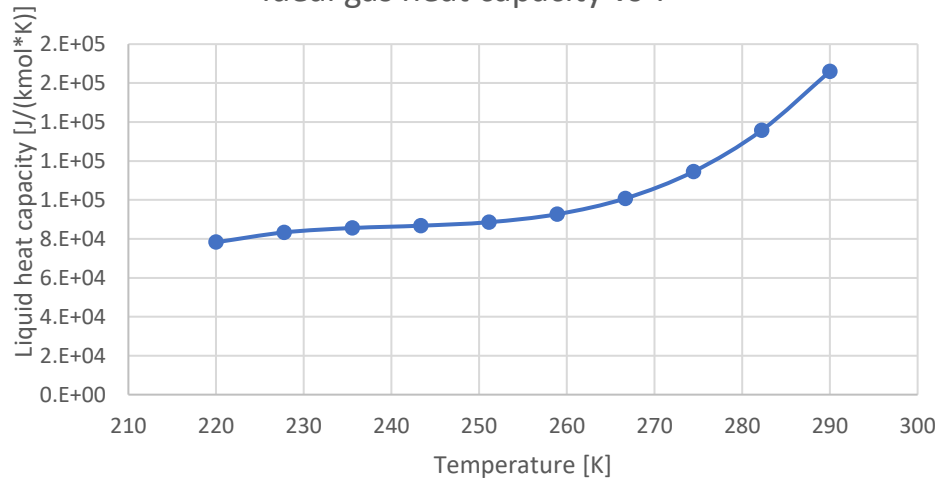
Solid heat capacity vs T



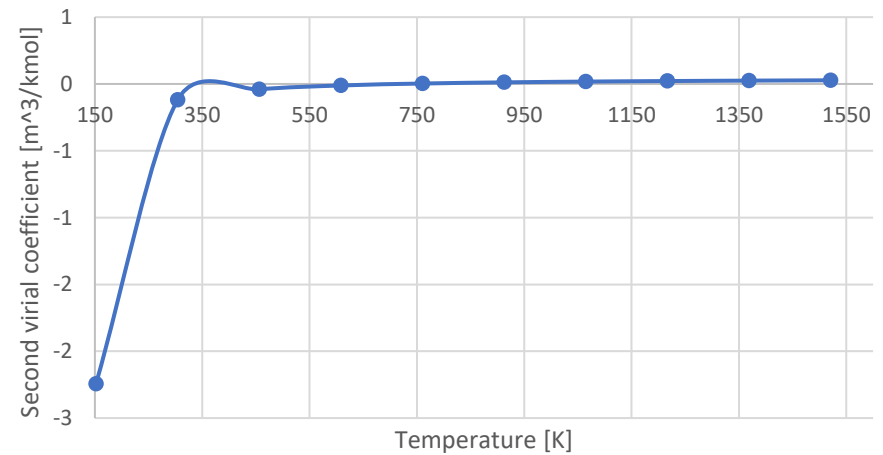
Liquid heat capacity vs T



Ideal gas heat capacity vs T



Second virial coefficient vs T

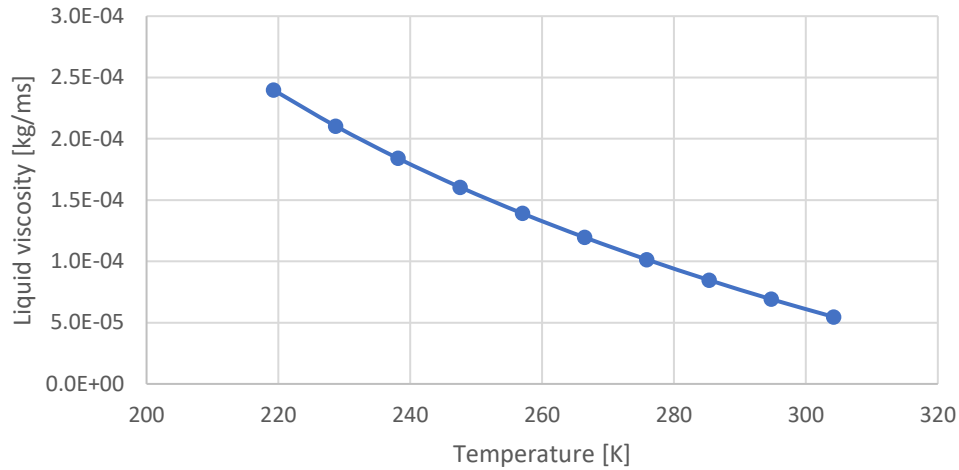


Physical properties (T-dependent)

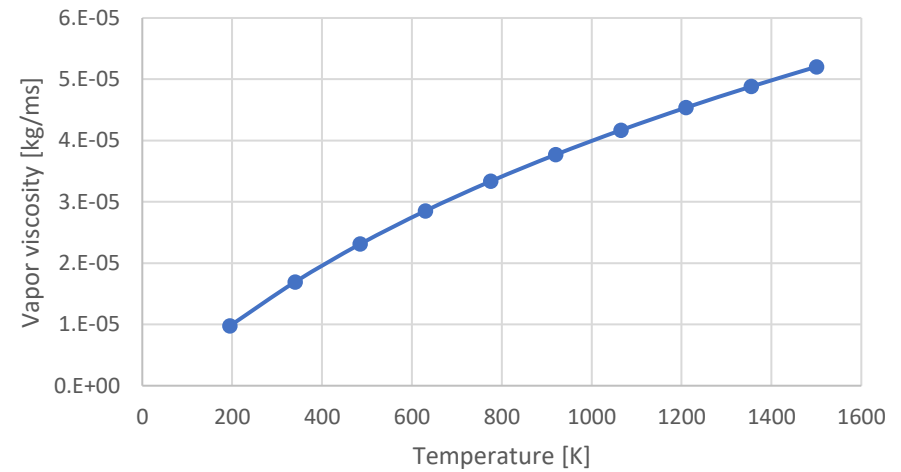
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Chemical CO2

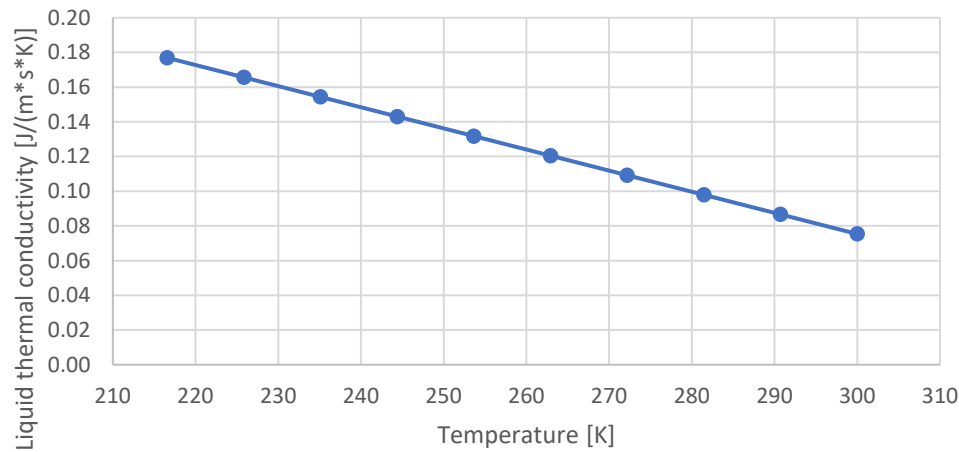
Liquid viscosity vs T



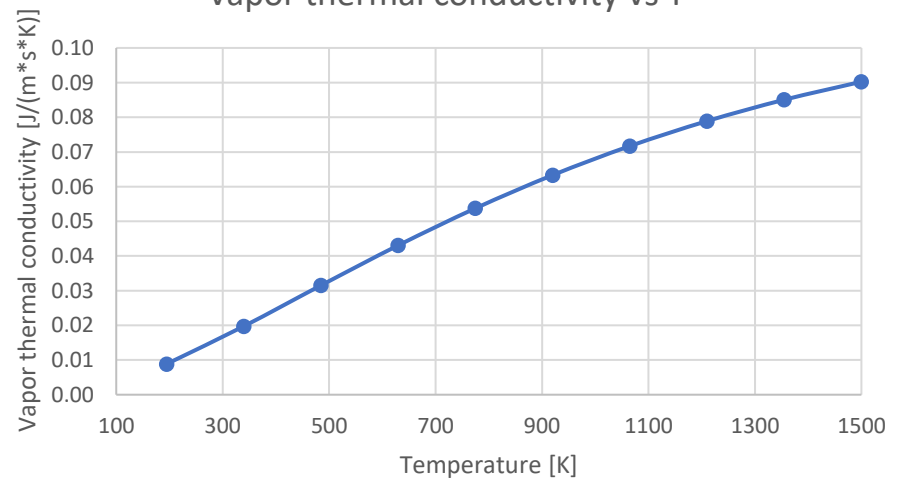
Vapor viscosity vs T



Liquid thermal conductivity vs T

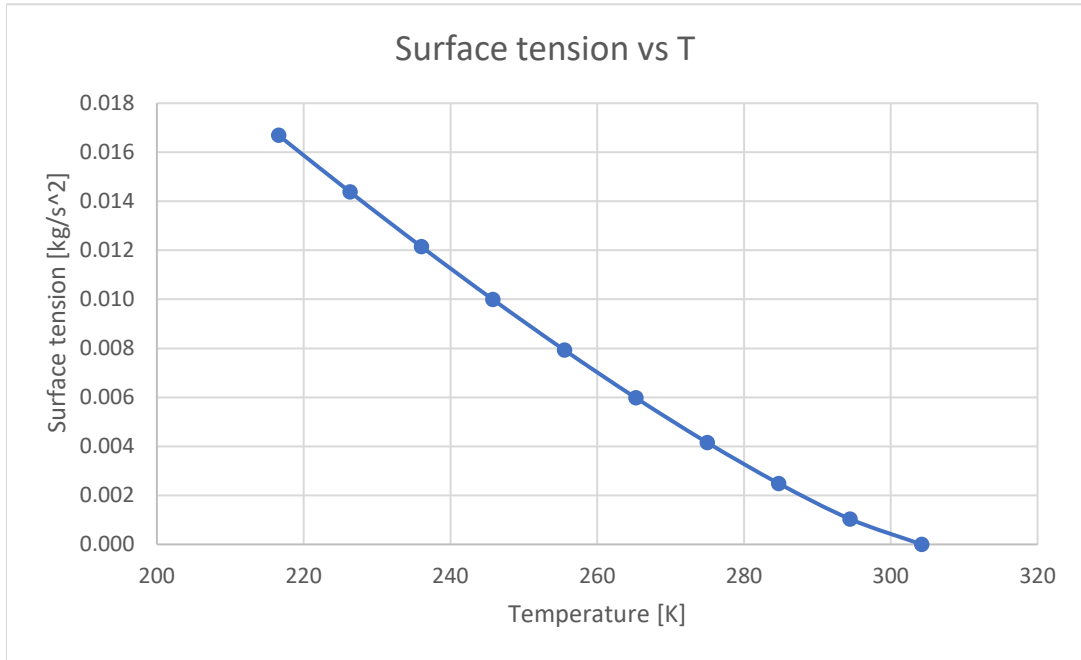


Vapor thermal conductivity vs T



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Chemical CO2

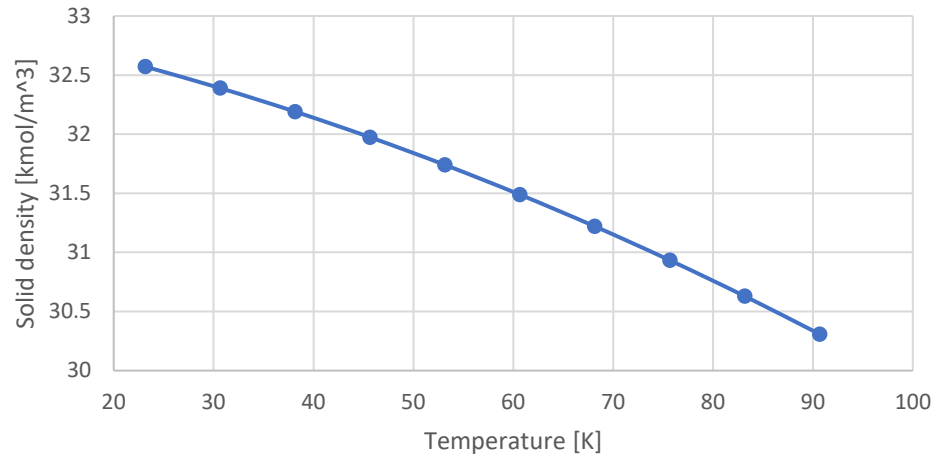




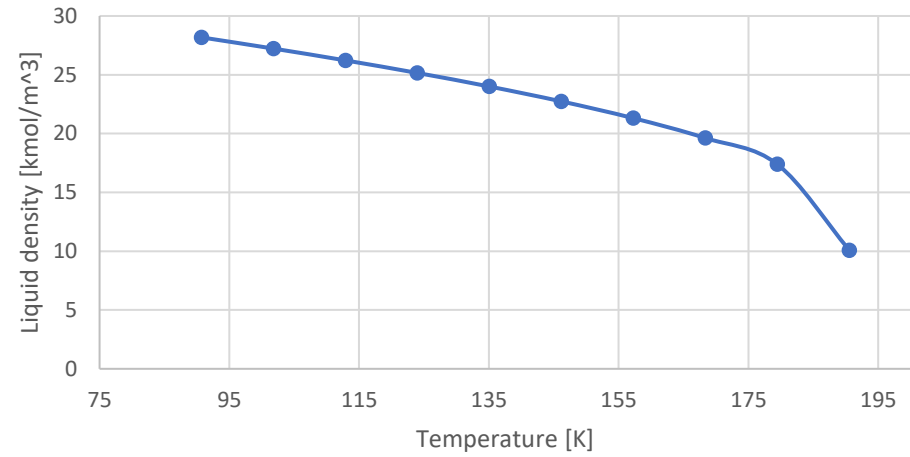
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Chemical CH4

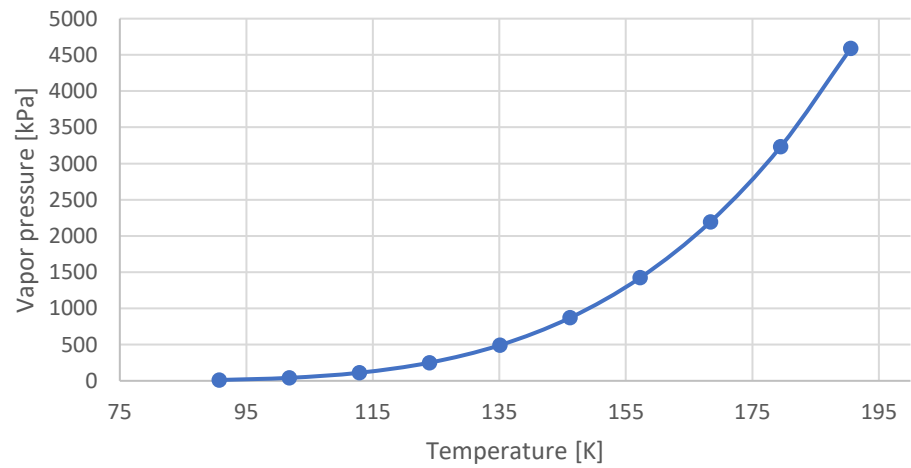
Solid density vs T



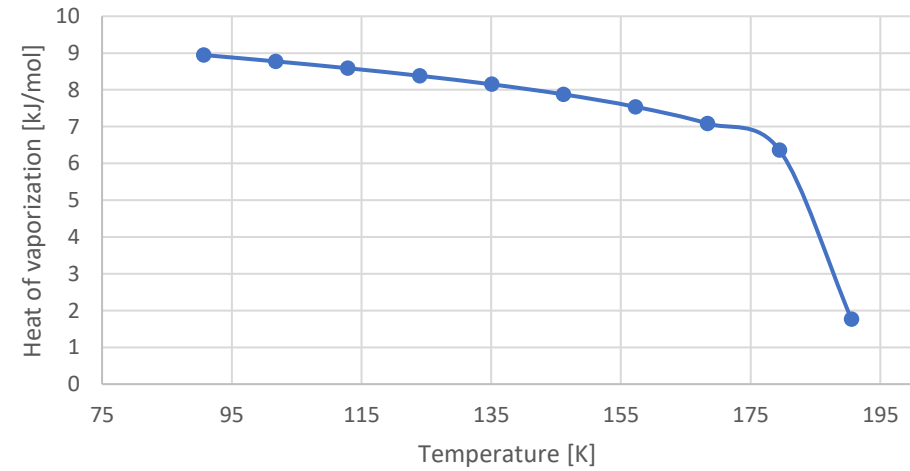
Liquid density vs T



Vapor pressure vs T



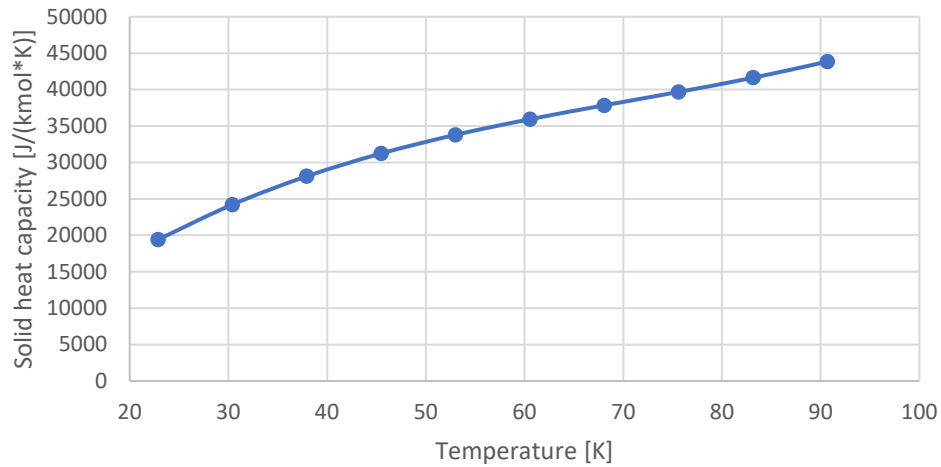
Heat of vaporization vs T



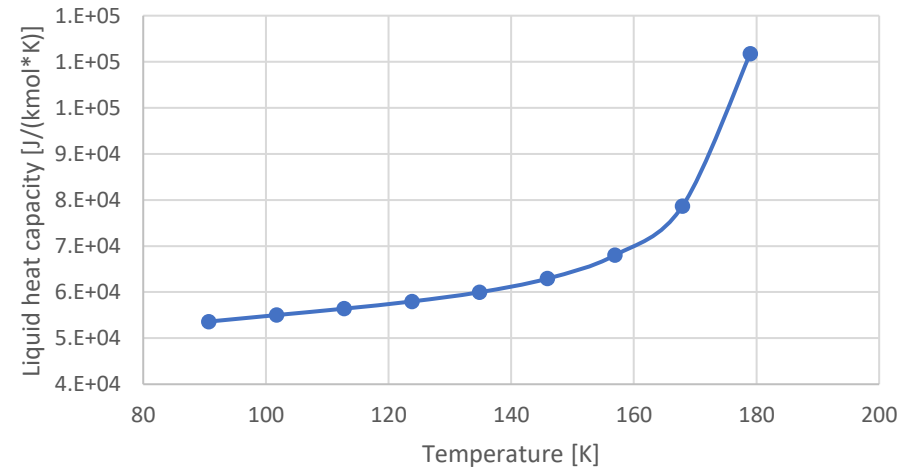
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Chemical CH4

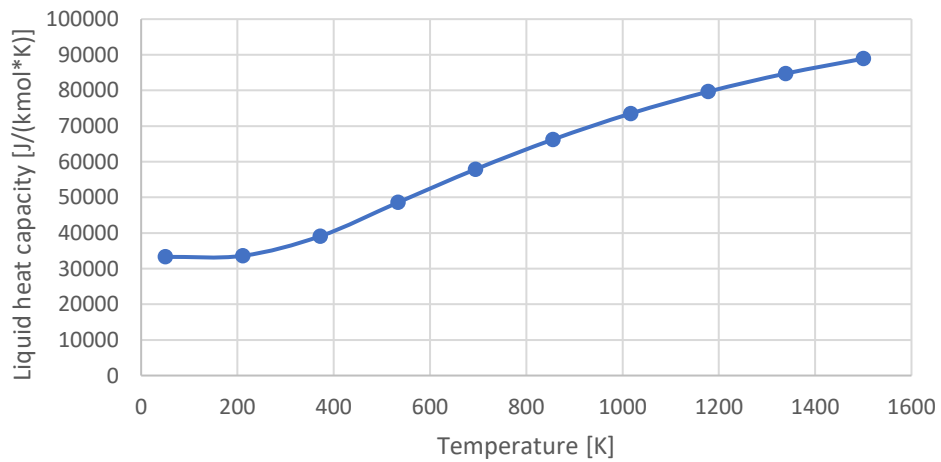
Solid heat capacity vs T



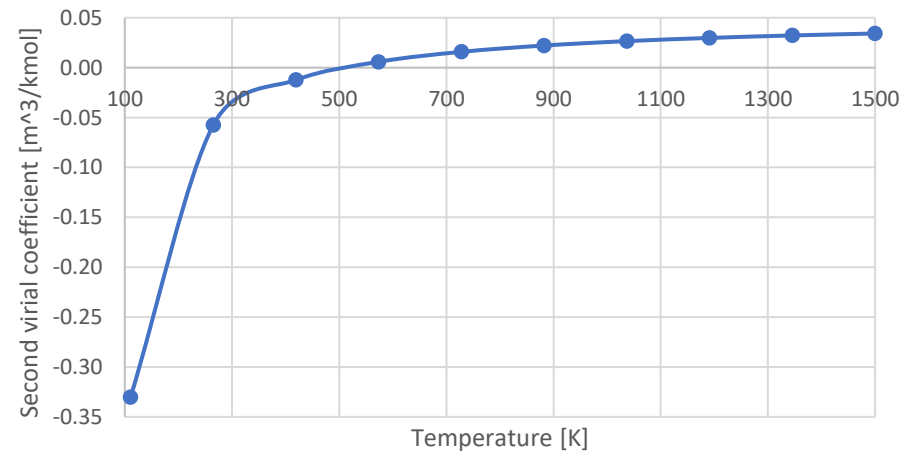
Liquid heat capacity vs T



Ideal gas heat capacity vs T



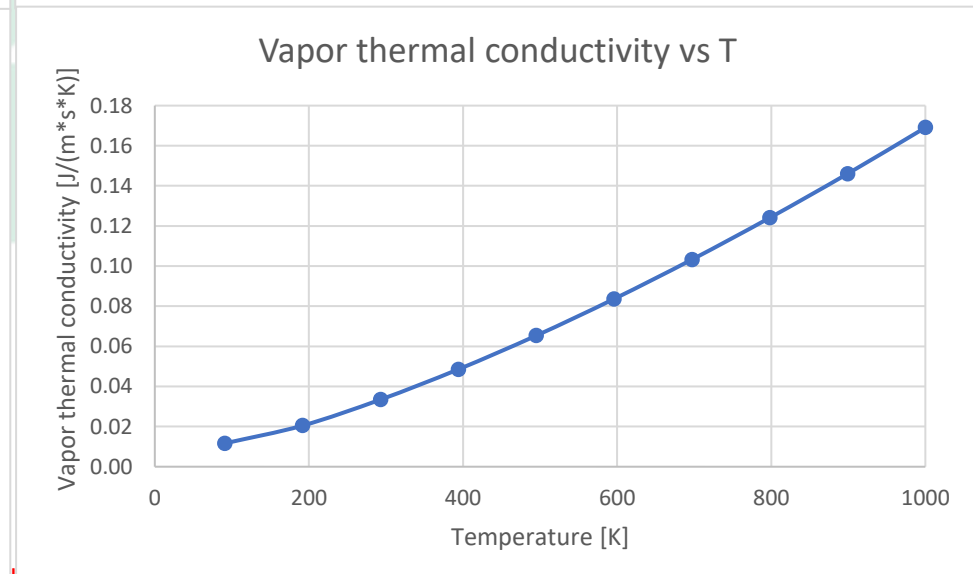
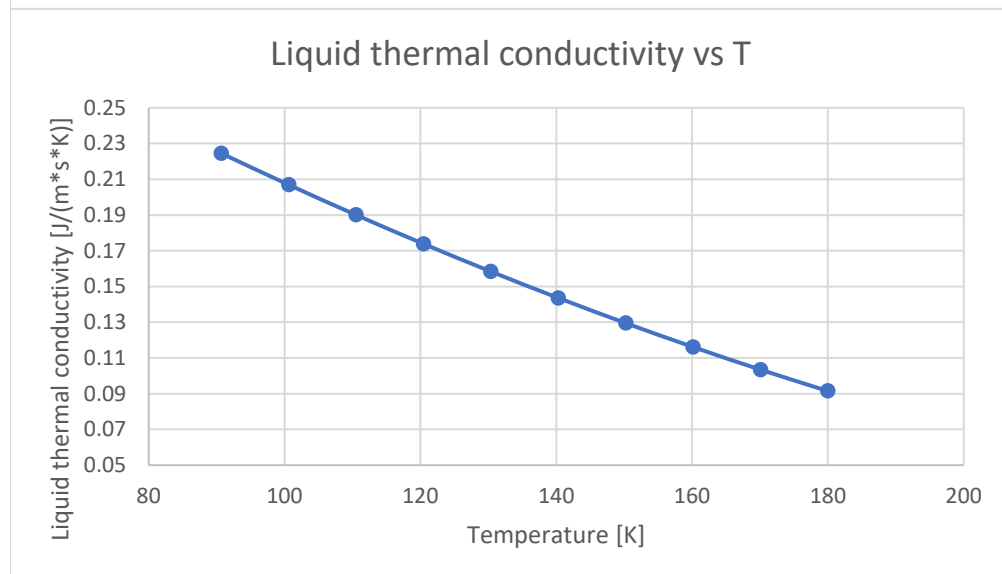
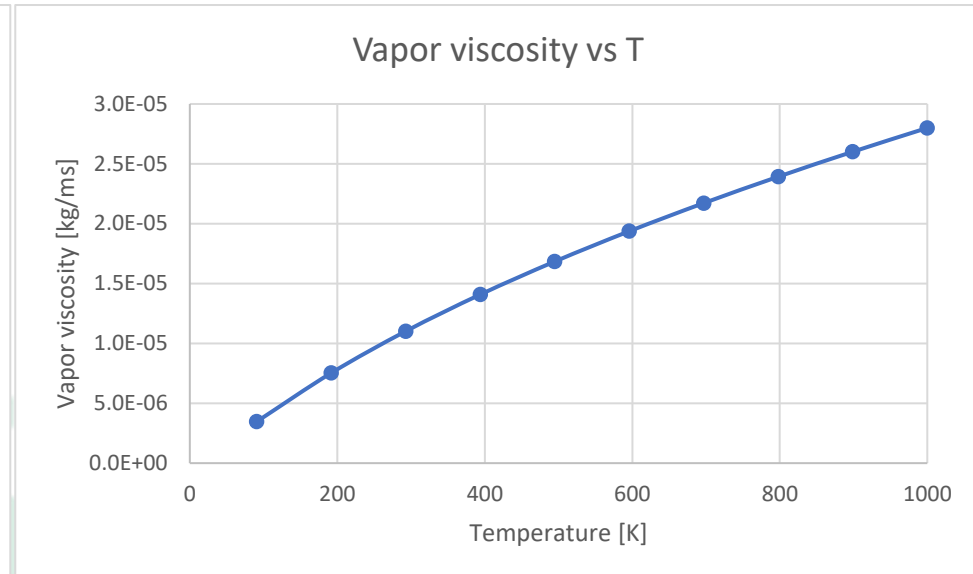
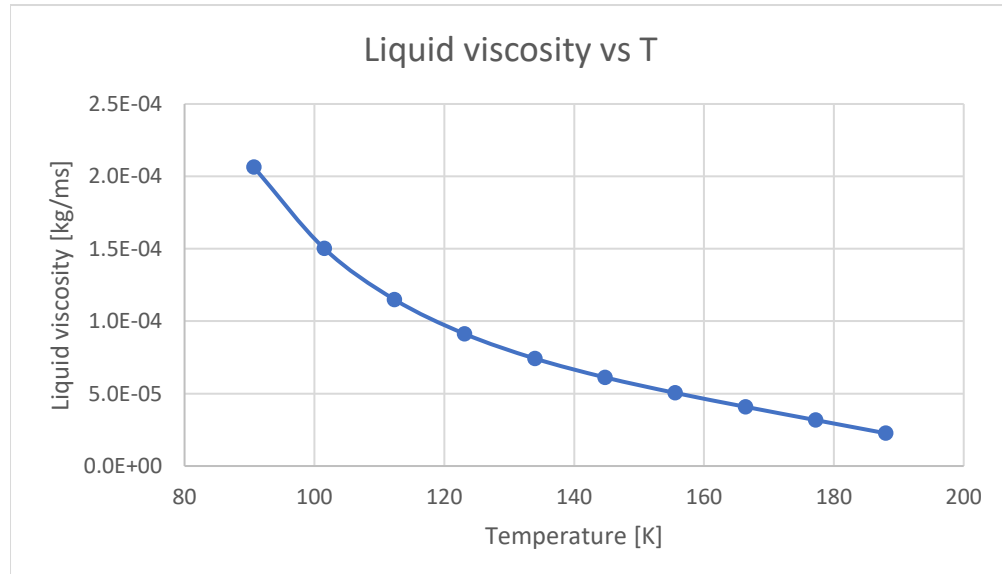
Second virial coefficient vs T



Physical properties (T-dependent)

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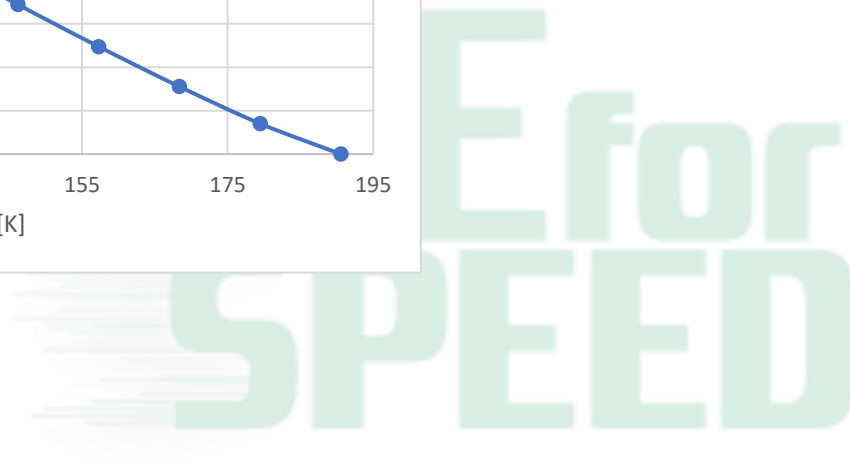
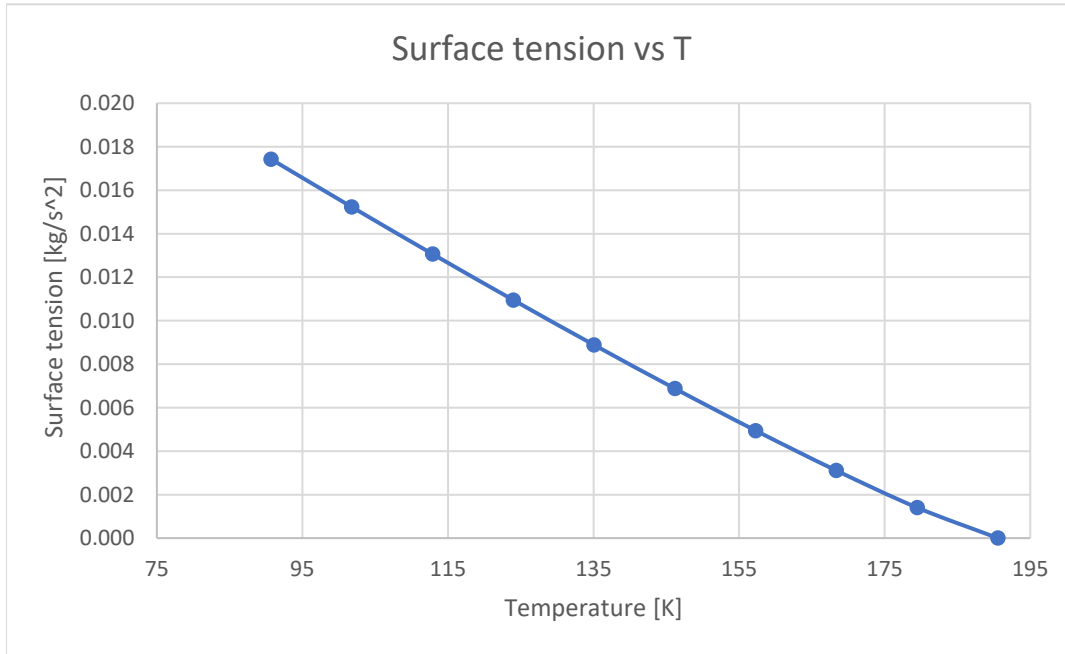
Chemical CH4



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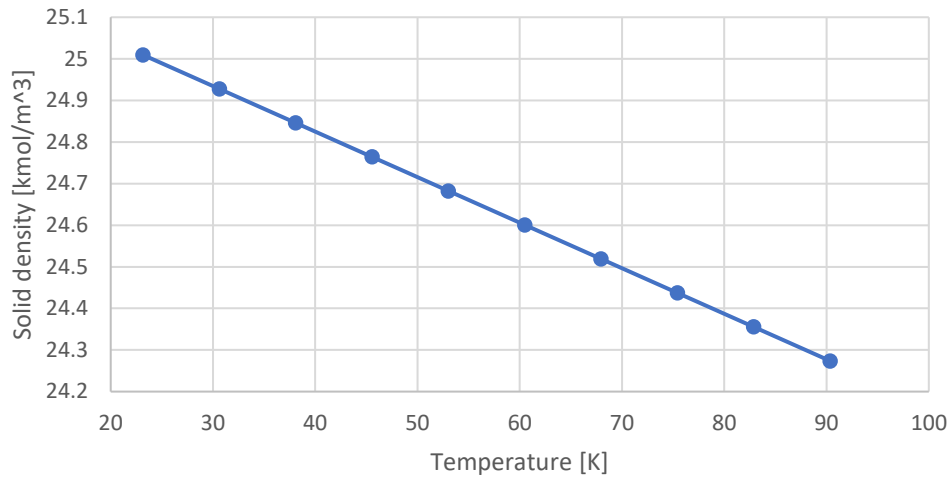
Chemical CH4



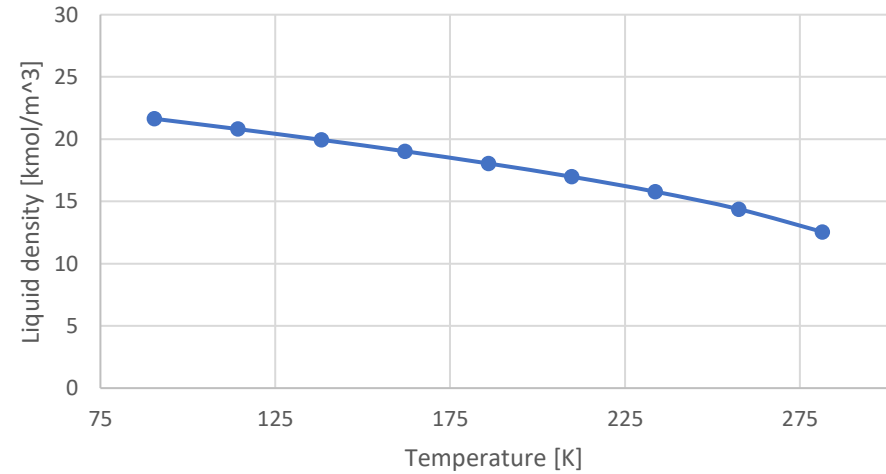
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Chemical C2H6

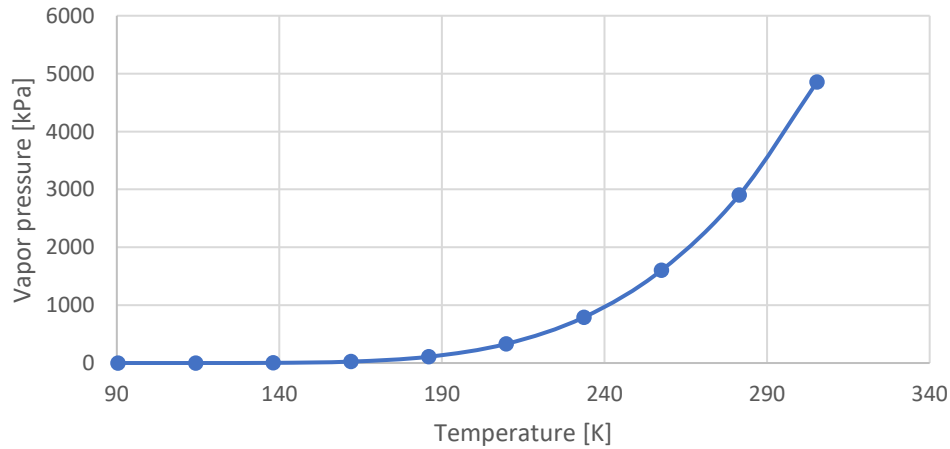
Solid density vs T



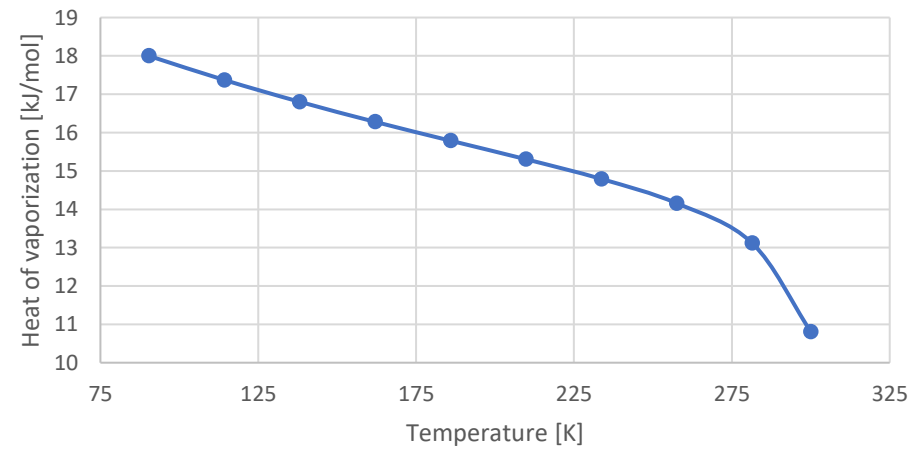
Liquid density vs T



Vapor pressure vs T



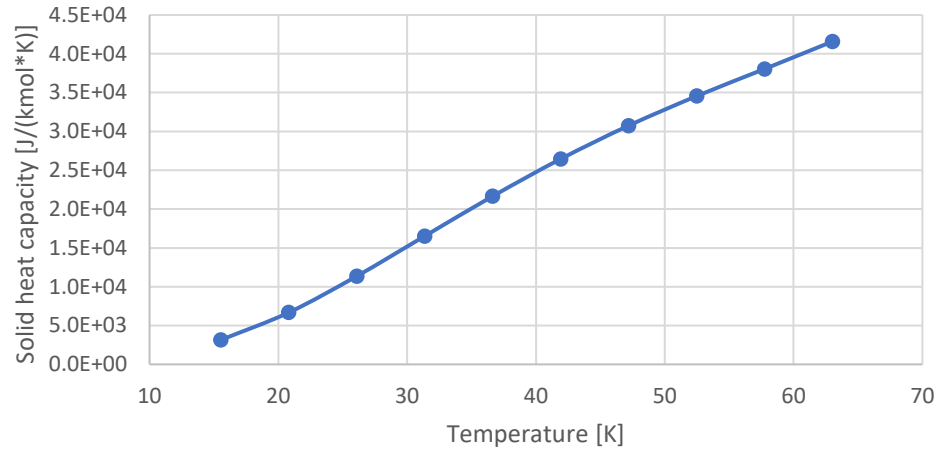
Heat of vaporization vs T



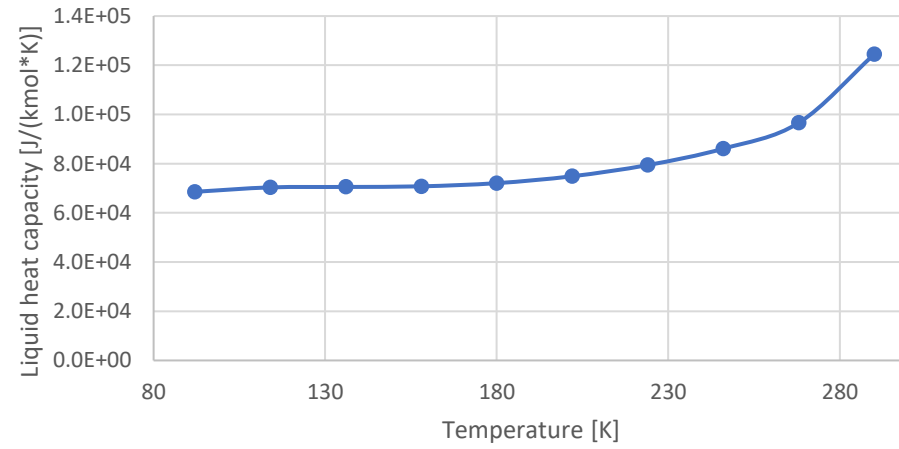
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Chemical C2H6

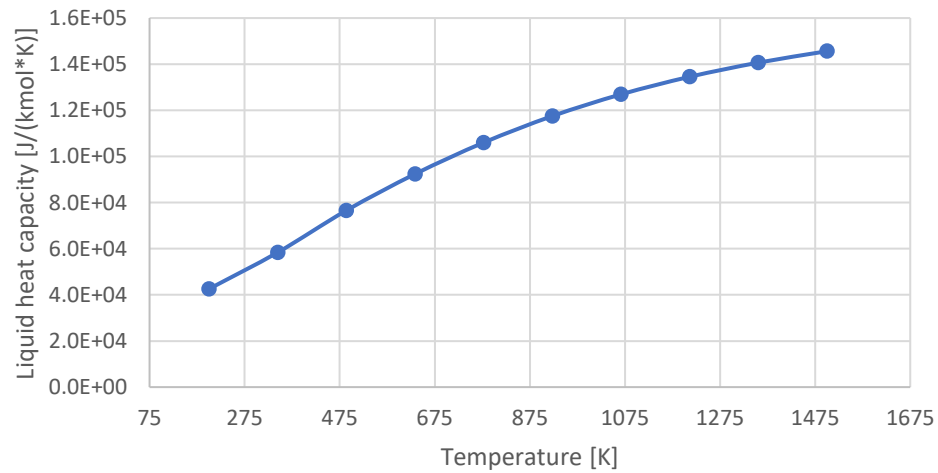
Solid heat capacity vs T



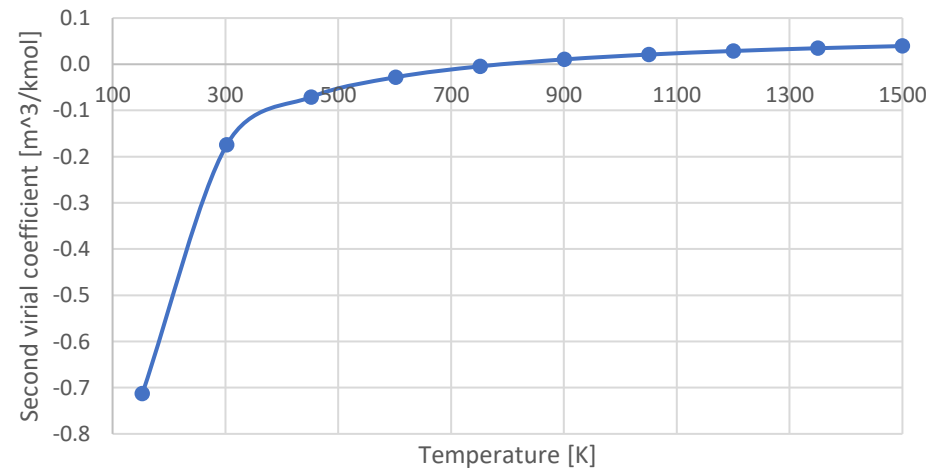
Liquid heat capacity vs T



Ideal gas heat capacity vs T



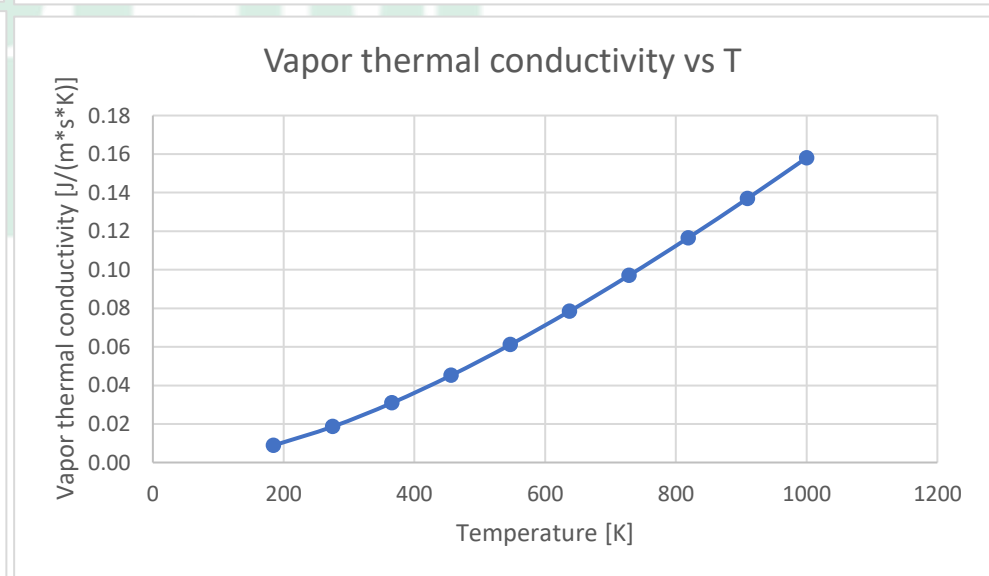
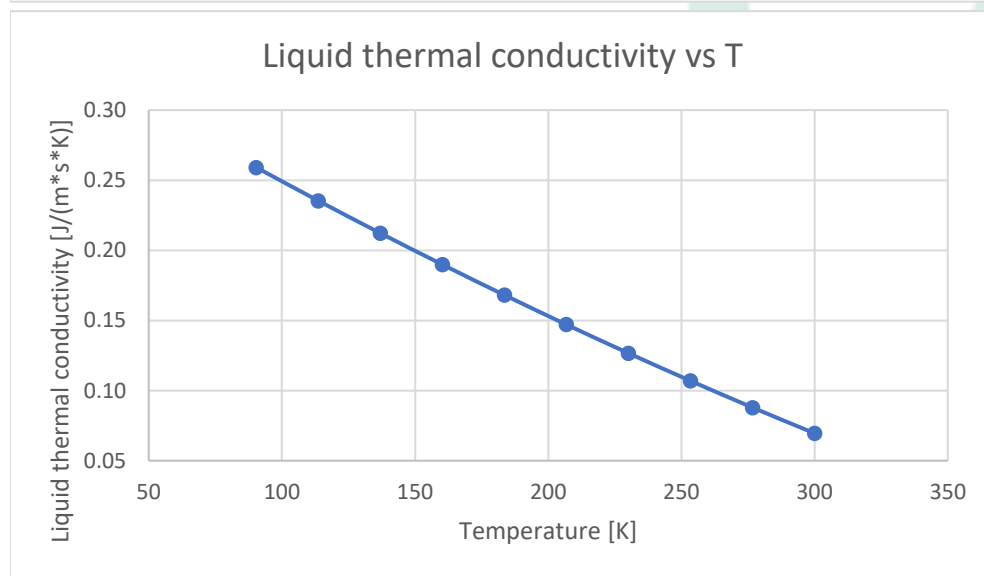
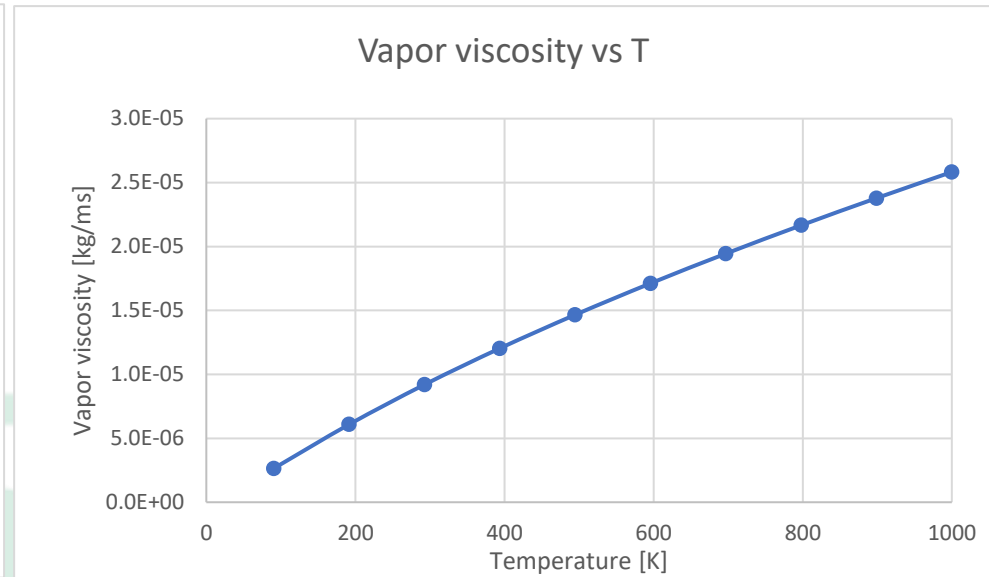
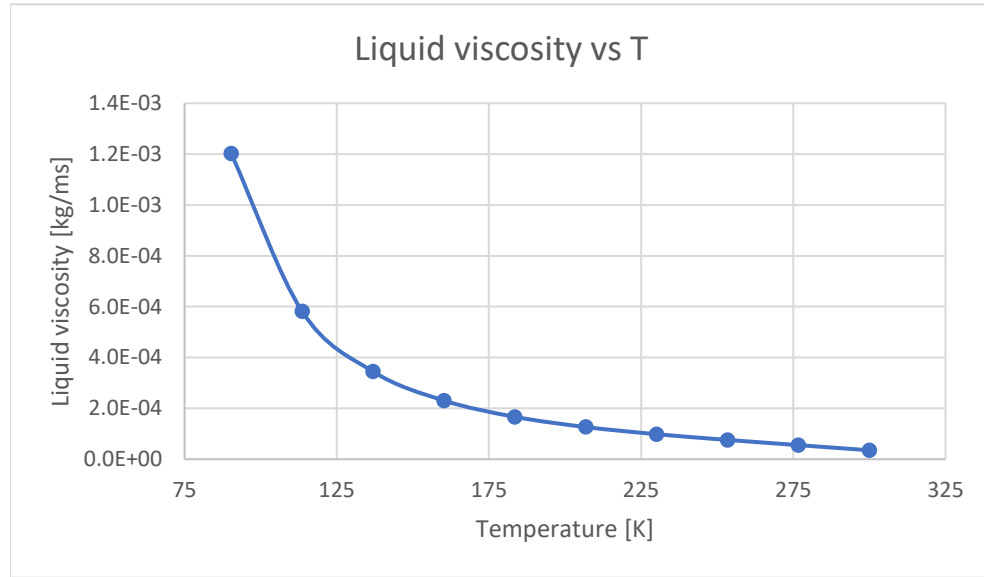
Second virial coefficient vs T



Physical properties (T-dependent)

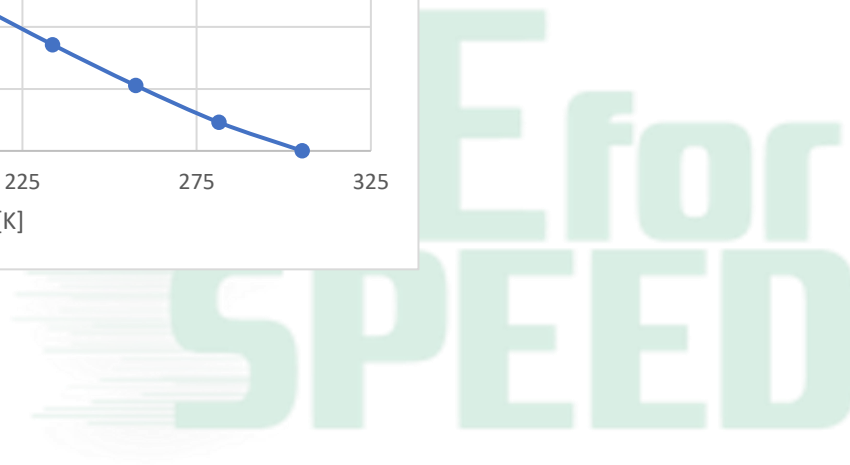
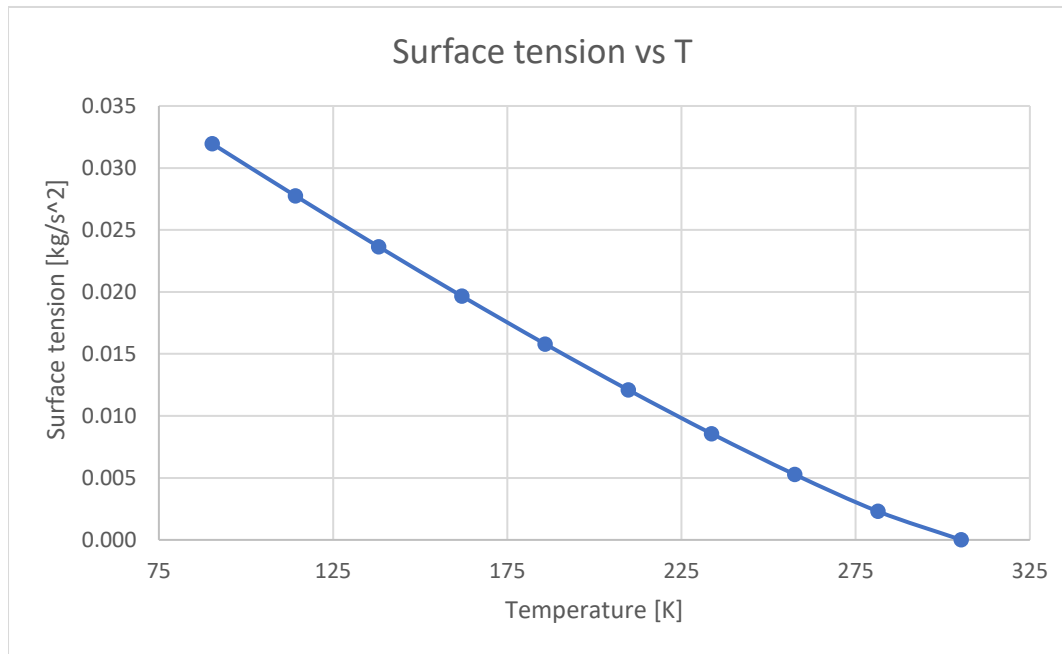
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Chemical C2H6



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Chemical C2H6



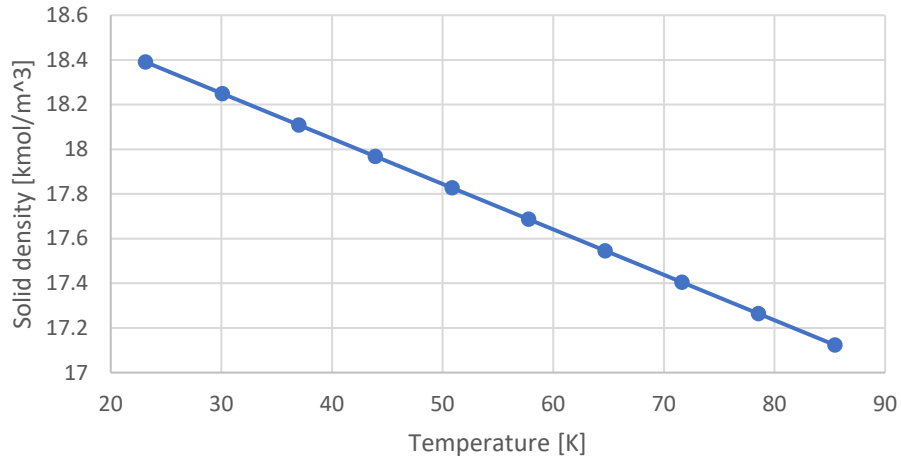


Physical properties (T-dependent)

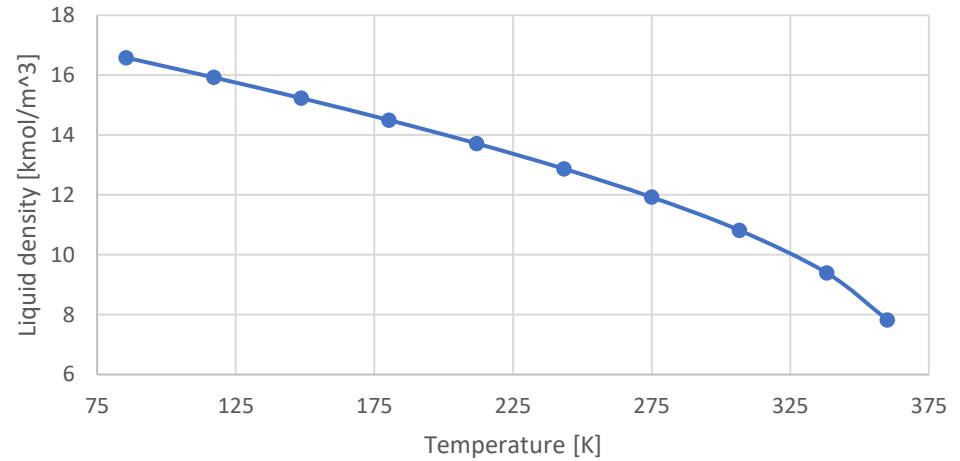
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Chemical C3H8

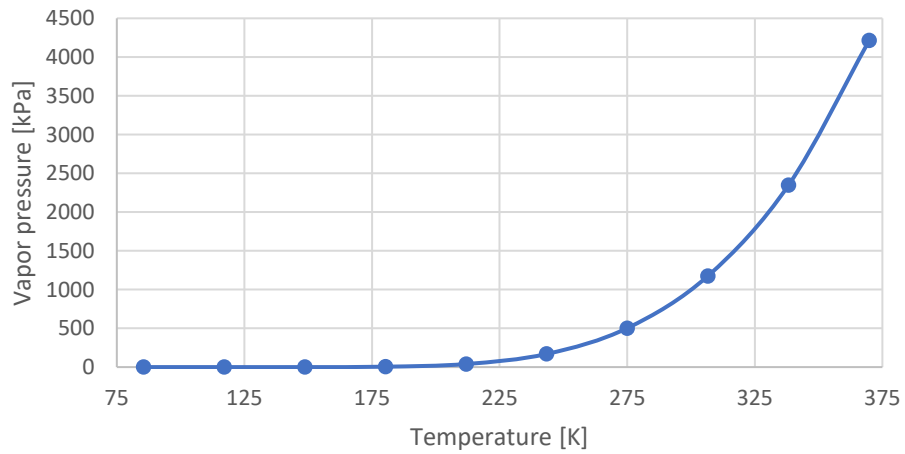
Solid density vs T



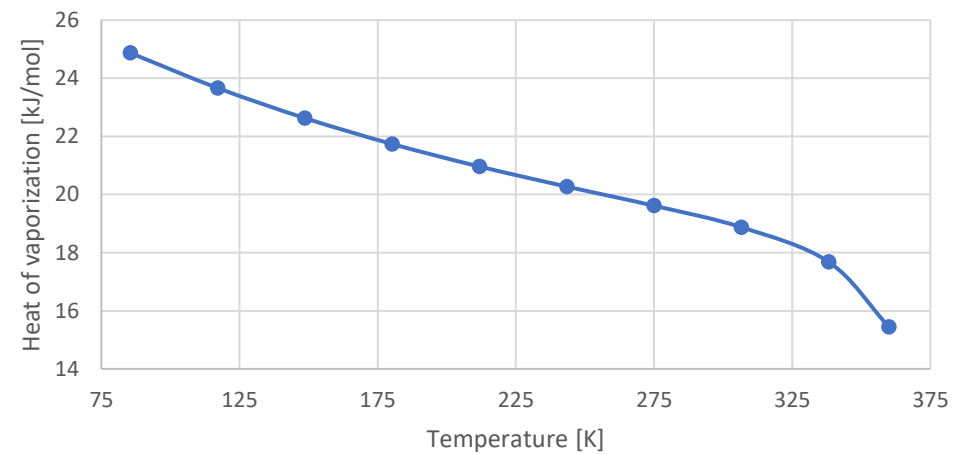
Liquid density vs T



Vapor pressure vs T



Heat of vaporization vs T

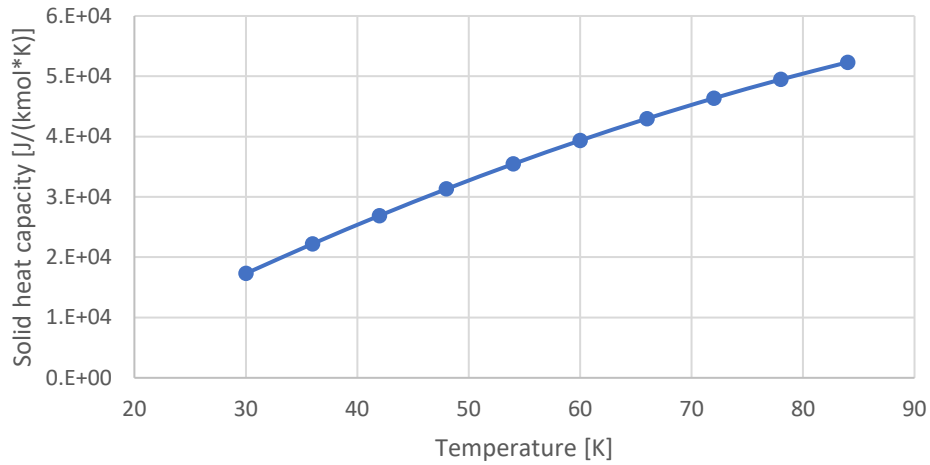


Physical properties (T-dependent)

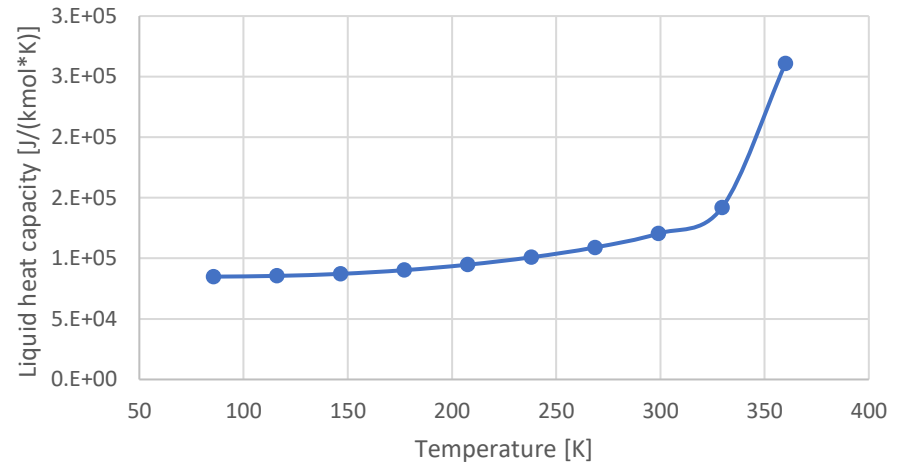
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Chemical C3H8

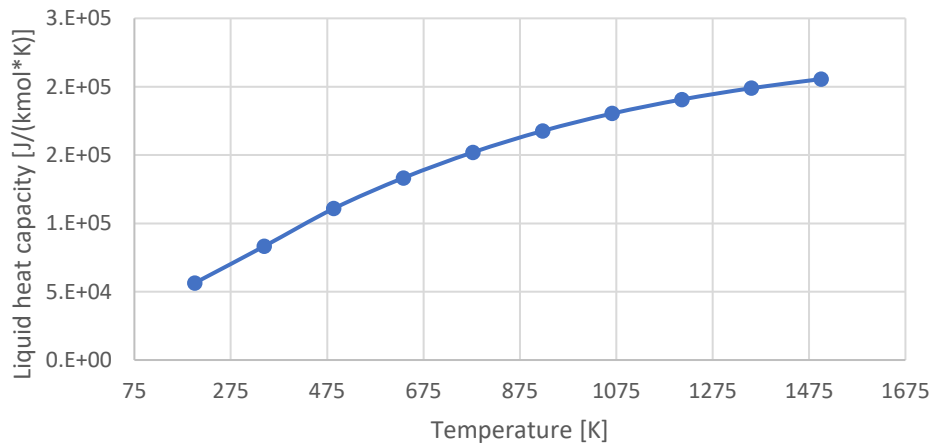
Solid heat capacity vs T



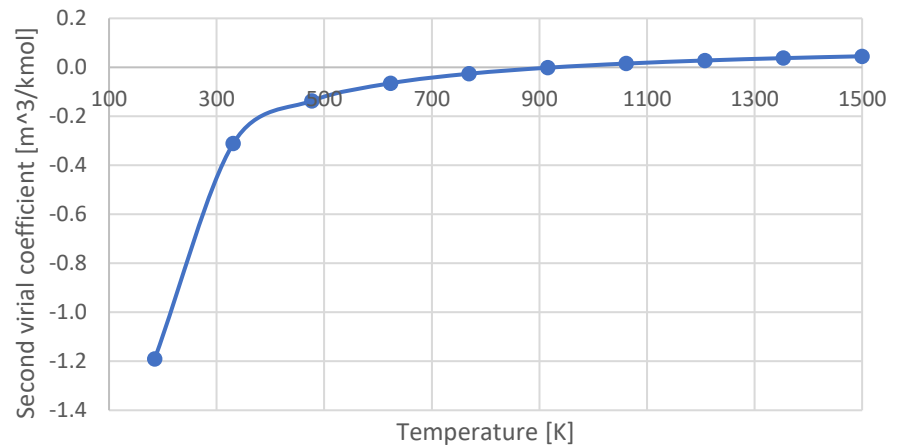
Liquid heat capacity vs T



Ideal gas heat capacity vs T



Second virial coefficient vs T

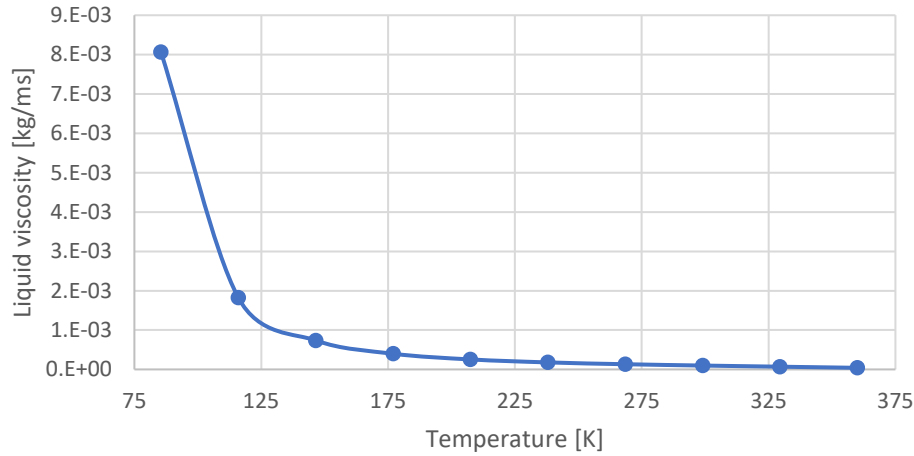


Physical properties (T-dependent)

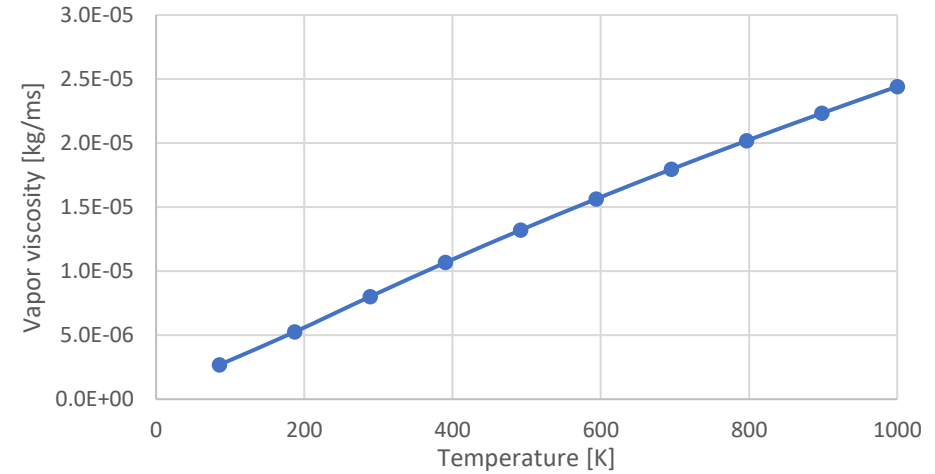
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Chemical C3H8

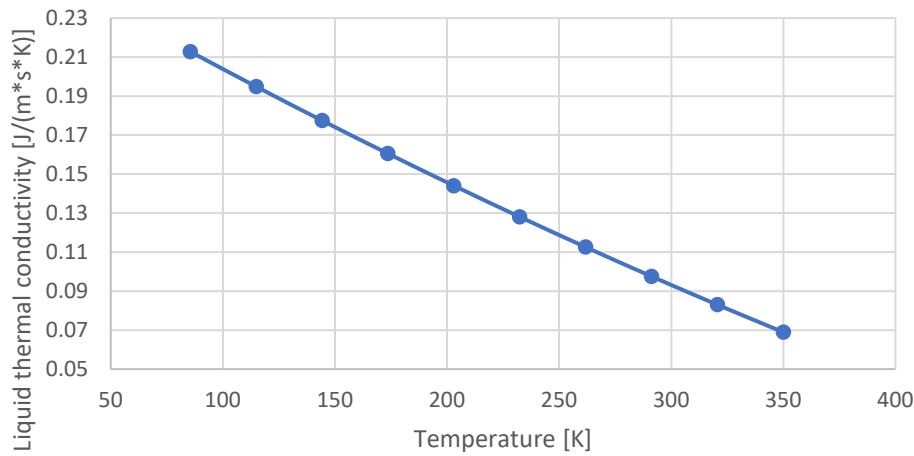
Liquid viscosity vs T



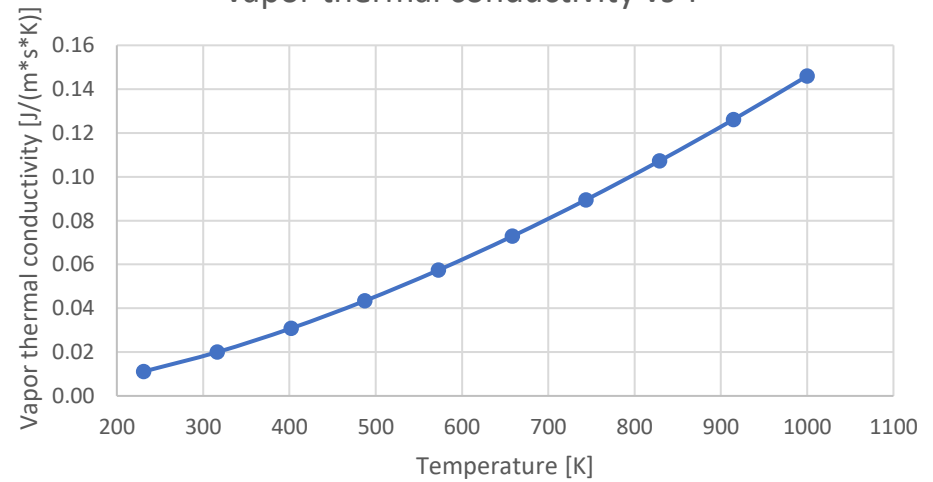
Vapor viscosity vs T



Liquid thermal conductivity vs T



Vapor thermal conductivity vs T

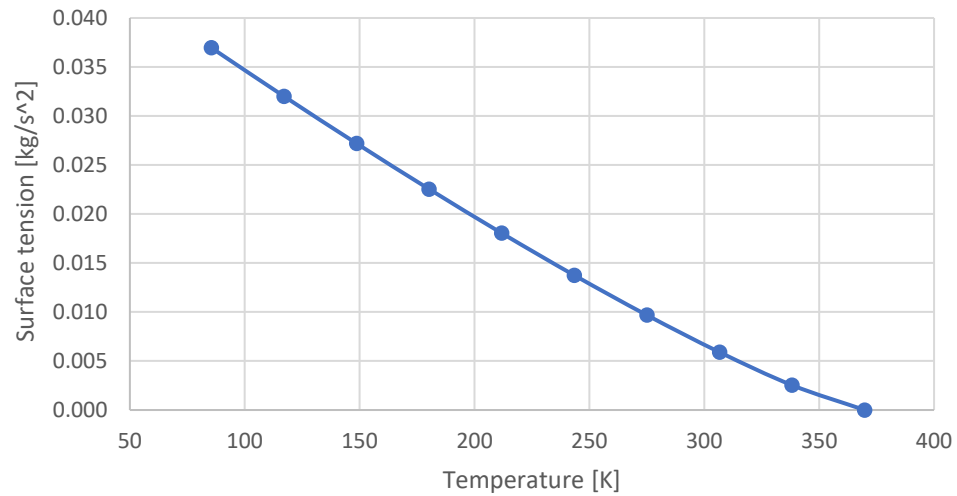


Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

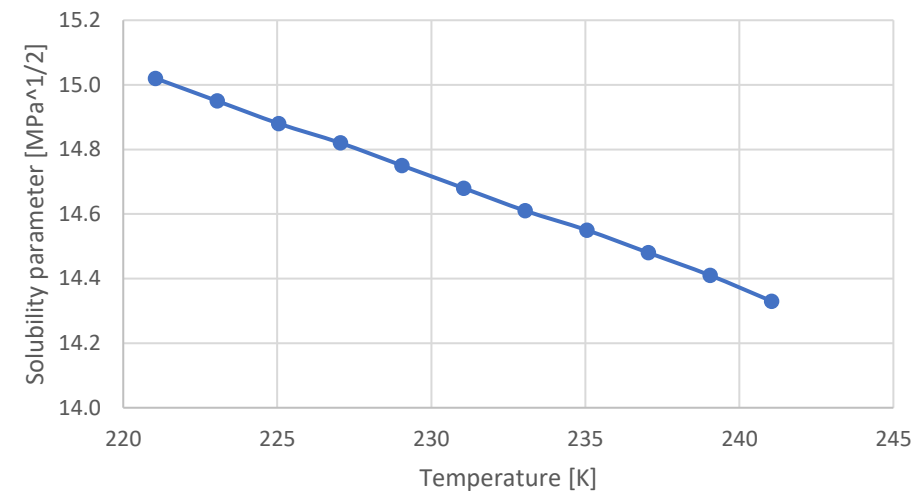
Chemical

C3H8

Surface tension vs T



Solubility parameter vs T (est.)

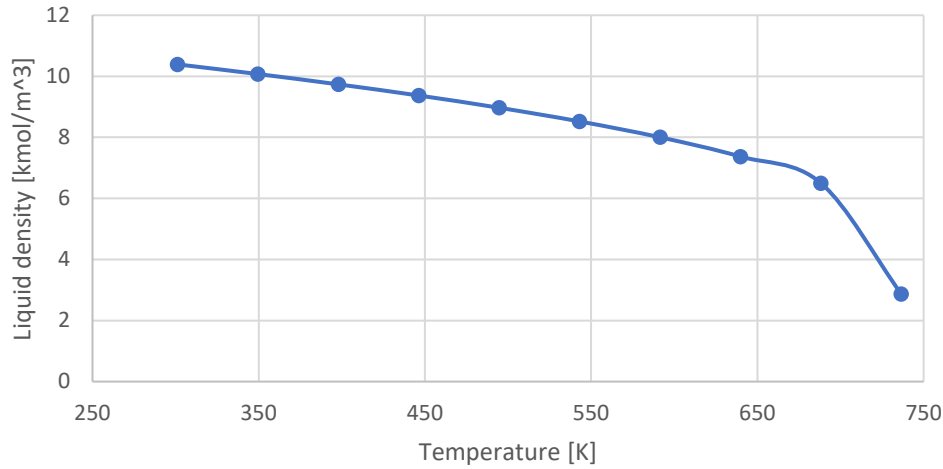


SPEED

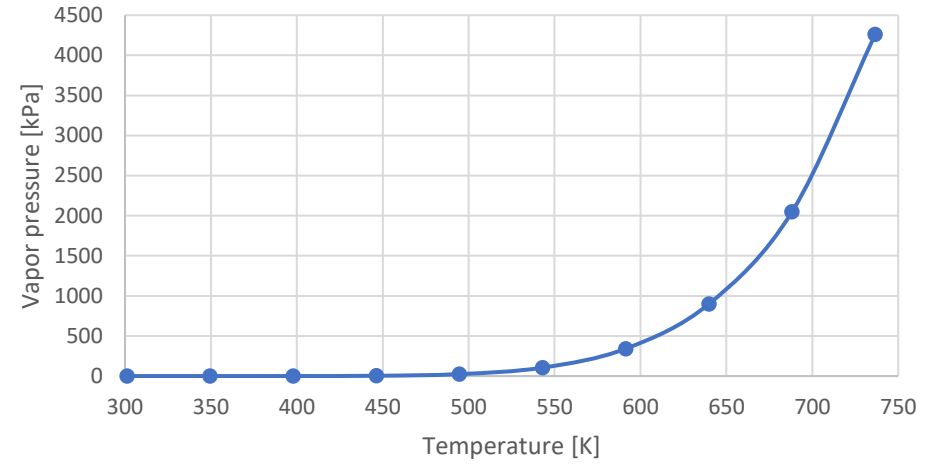
Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

Chemical Diethanolamine

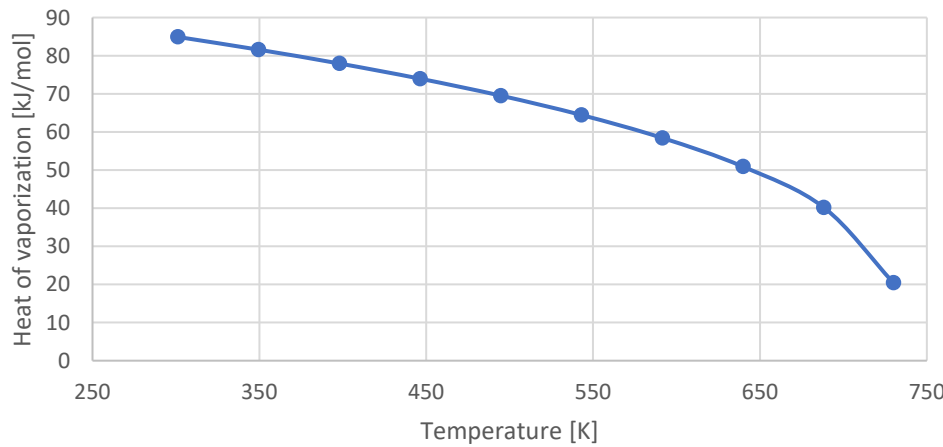
Liquid density vs T



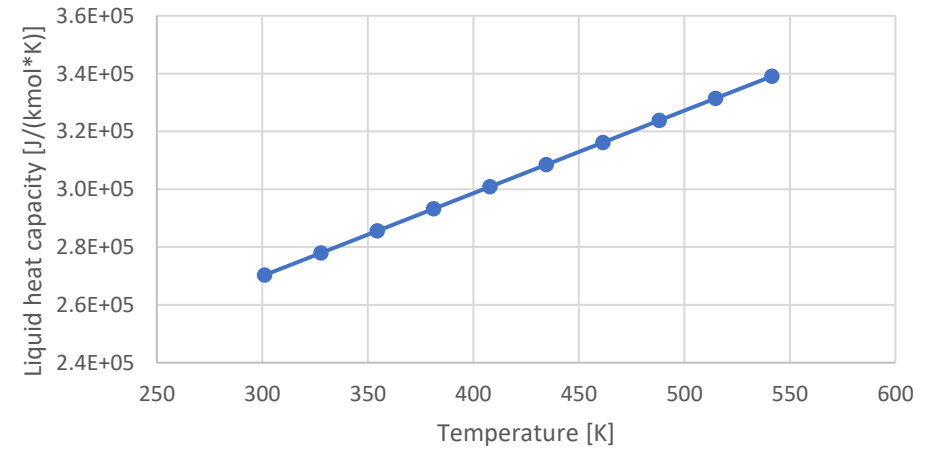
Vapor pressure vs T



Heat of vaporization vs T



Liquid heat capacity vs T

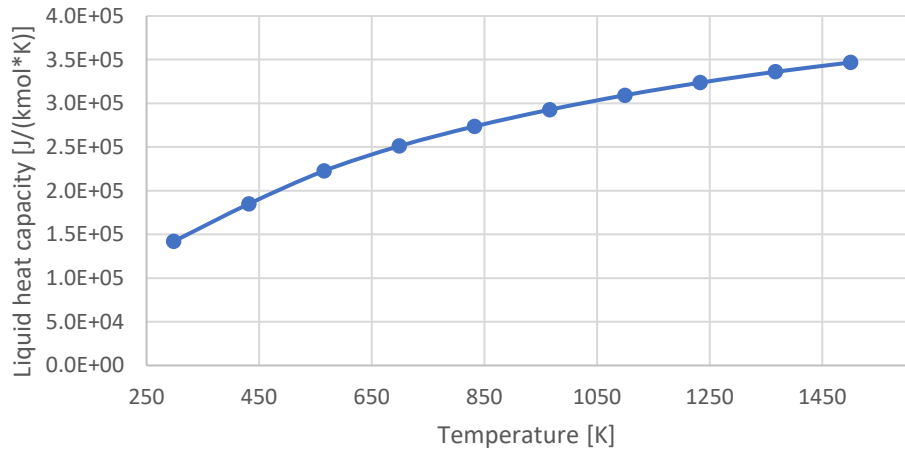


Physical properties (T-dependent)

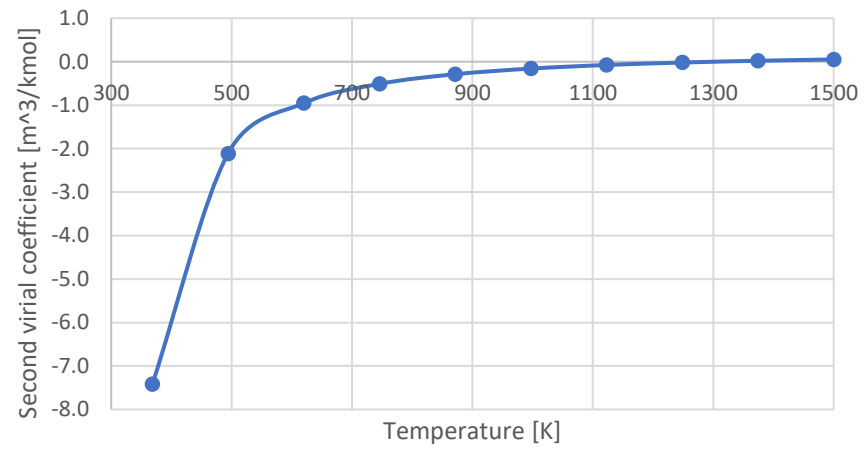
Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

Chemical Diethanolamine

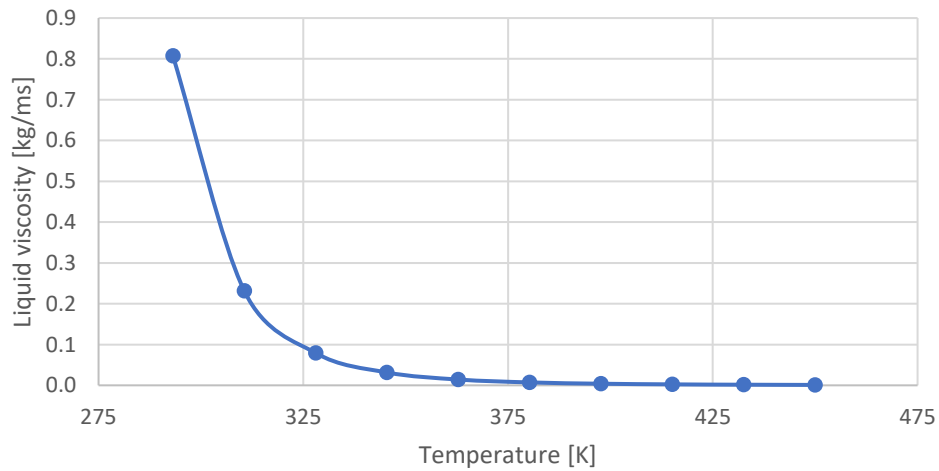
Ideal gas heat capacity vs T



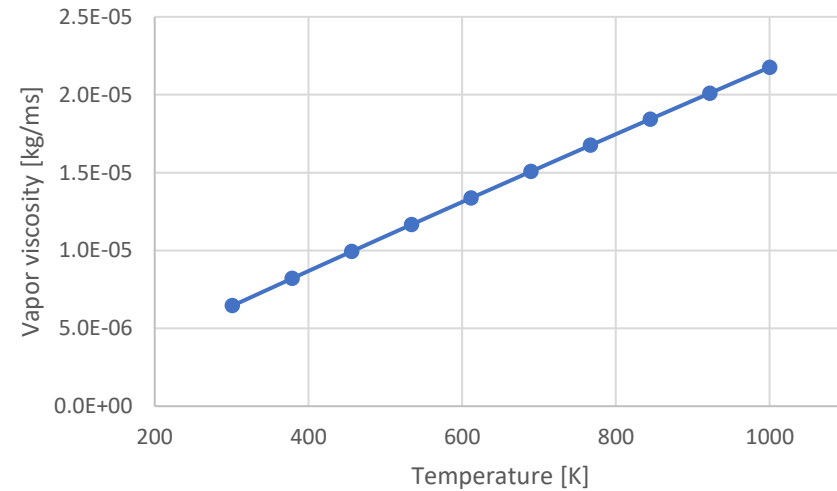
Second virial coefficient vs T



Liquid viscosity vs T



Vapor viscosity vs T

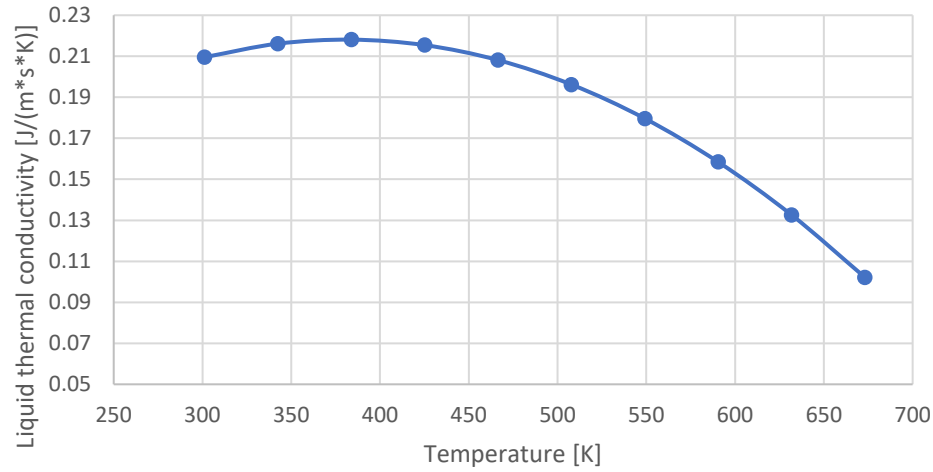


Physical properties (T-dependent)

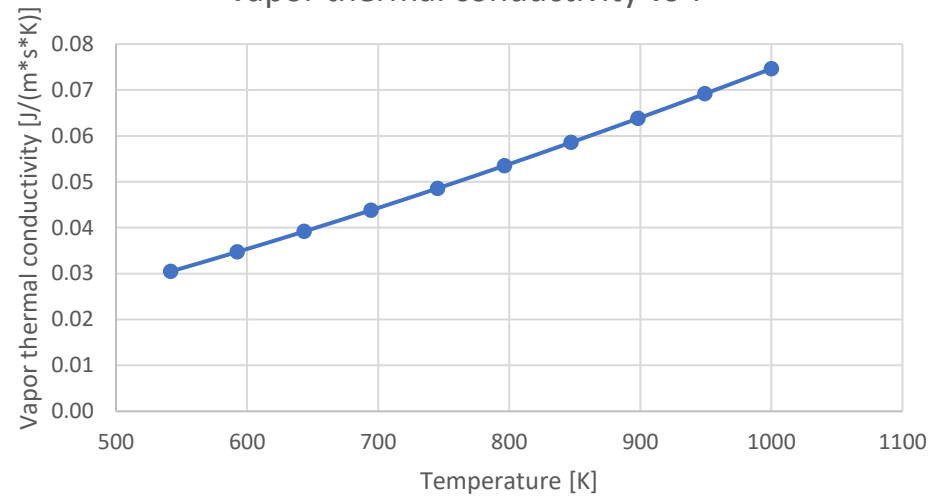
Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

Chemical Diethanolamine

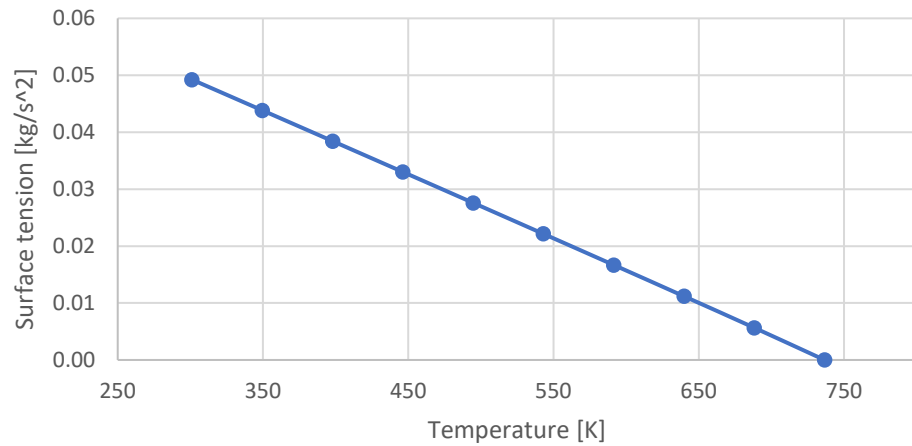
Liquid thermal conductivity vs T



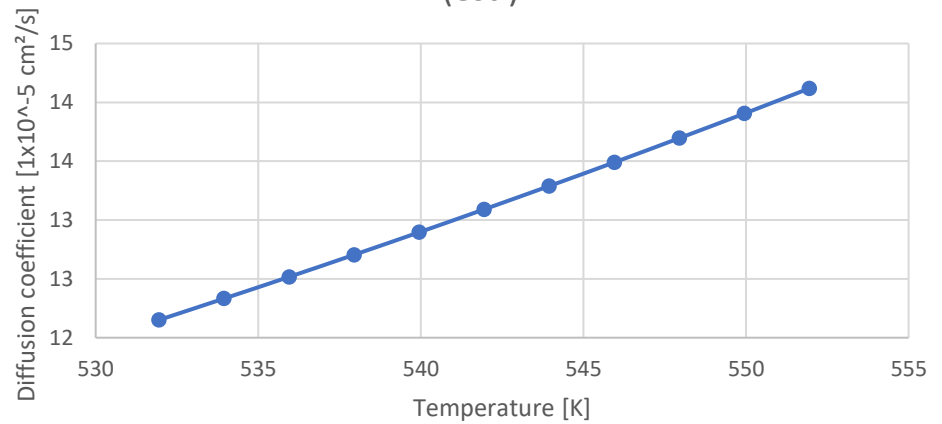
Vapor thermal conductivity vs T



Surface tension vs T

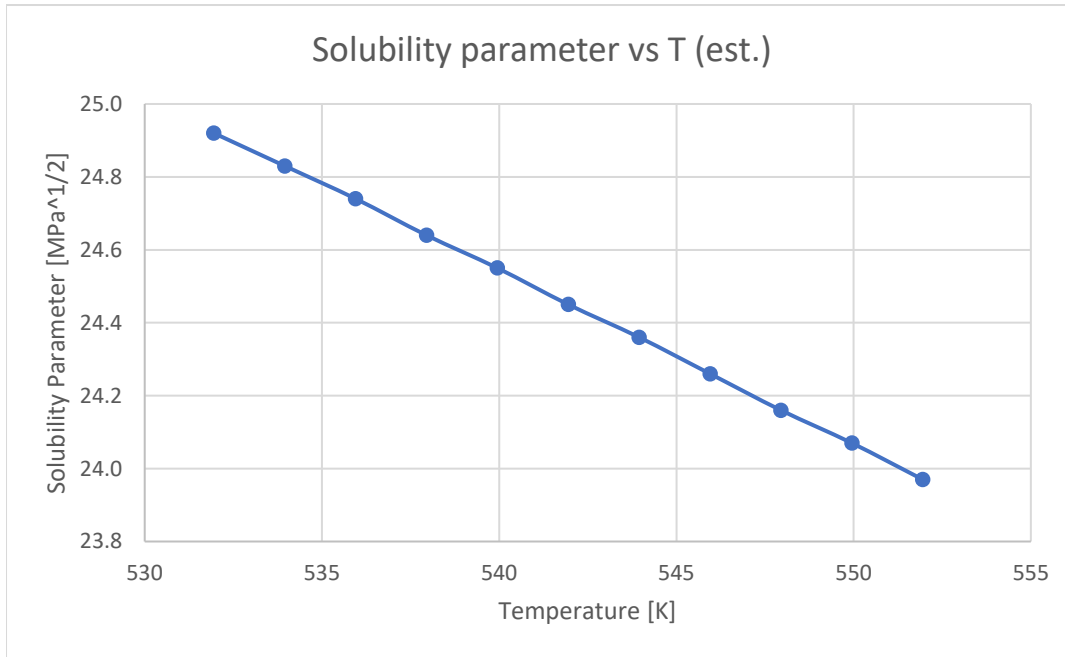


Diffusion coefficient at infinite dilution in water vs T (est.)



Please note that a sharp change of property in the plots indicate a phase change, which is not highlighted in the plots

Chemical Diethanolamine





## Hazards data

Chemical	CO2	CH4	C2H6	C3H8	H2	Diethanolamine
CAS no.	000124-38-9	000074-82-8	000074-84-0	000074-98-6	001333-74-0	000111-42-2
<b>Physical hazard</b>						
Flammable gases		D(H220)	D(H220)	D(H220)	D(H220)	
Flammable liquids		D(H224)		D(H225)		
Gases under pressure	W(H280)	W(H280)	W(H280)	W(H280)	W(H280)	
Corrosive to Metals						W(H290)
<b>Health hazard</b>						
Acute toxicity, oral				W(H302)		W(H302)
Aspiration hazard				D(H304)		
Skin corrosion/irritation		W(315)	W(315)	W(315)		D(H314)
Sensitization, Skin						W(H317)
Serious eye damage/eye irritation		W(319)	W(319)	W(319)		D(H318)
Acute toxicity, inhalation		D(H330)	D(H330)	D(H330)		
Specific target organ toxicity, single exposure; Respiratory tract irritation	W(H336)	W(H335)	W(H335)	W(H335)		W(H335)
Germ cell mutagenicity		D(H340)	D(H340)	D(H340)		
Carcinogenicity		D(H350)	D(H350)	D(H350)		W(H351)
Reproductive toxicity		D(H360)	D(H360)	D(H360)		W(H361)
Specific target organ toxicity, single exposure						D(H370)
Specific target organ toxicity,		D(H372)	D(H372)	D(H372)		D(H372)
<b>Environmental hazard</b>						
Hazardous to the aquatic environment, acute hazard				W(H400)		
Hazardous to the aquatic environment, long-term hazard		H412		W(H410)		

**Physical hazard statement**

Code	Hazard Class (GHS Chapter)	Hazard Category	Signal Word
<b>Explosives</b>			
H200	Unstable Explosive	Unstable Explosive	Danger
H201	Explosive; mass explosion hazard	Div 1.1	Danger
H202	Explosive; severe projection hazard	Div 1.2	Danger
H203	Explosive; fire, blast or projection hazard	Div 1.3	Danger
H204	Fire or projection hazard	Div 1.4	Warning
H205	May mass explode in fire	Div 1.5	Danger
<b>Desensitized explosives</b>			
H206	Fire, blast or projection hazard; increased risk of explosion if desensitizing agent is reduced	Category 1	Danger
H207	Fire or projection hazard; increased risk of explosion if desensitizing agent is reduced	Category 2	Danger
H207	Fire or projection hazard; increased risk of explosion if desensitizing agent is reduced	Category 3	Warning
H208	Fire hazard; increased risk of explosion if desensitizing agent is reduced	Category 4	Warning
<b>Flammable gases</b>			
		1A: Flammable gas, Pyrophoric gas, Chemically unstable gas A,B	Danger
H220	Extremely flammable gas		Danger
H221	Flammable gas	1B	Danger
H221	Flammable gas	Category 2	Warning
<b>Flammable aerosol</b>			
H222	Extremely flammable aerosol	Category 1	Danger
H223	Flammable aerosol	Category 2	Warning
<b>Flammable liquids</b>			
H224	Extremely flammable liquid and vapor	Category 1	Danger
H225	Highly Flammable liquid and vapor	Category 2	Danger
H226	Flammable liquid and vapor	Category 3	Warning
H227	Combustible liquid	Category 4	Warning
<b>Flammable solids</b>			
H228	Flammable solid	Category 1	Danger
H228	Flammable solid	Category 2	Warning

## Hazard categories

<b>Aerosols</b>			
H229	Pressurized container: may burst if heated	Category 1	Danger
H229	Pressurized container: may burst if heated	Category 2	Warning
H229	Pressurized container: may burst if heated	Category 3	Warning
<b>Pyrophoric gas</b>			
H230	May react explosively even in the absence of air	1A, Chemically unstable gas A	
H231	May react explosively even in the absence of air at elevated pressure and/or temperature	1A, Chemically unstable gas B	
H232	May ignite spontaneously if exposed to air	1A, Pyrophoric gas	Danger
<b>Self-reactive substances and mixtures; Organic peroxides</b>			
H240	Heating may cause an explosion	Type A	Danger
H241	Heating may cause a fire or explosion	Type B	Danger
H242	Heating may cause a fire	Type C, D	Danger
H242	Heating may cause a fire	Type E, F	Warning
<b>Pyrophoric liquids, Pyrophoric solids</b>			
H250	Catches fire spontaneously if exposed to air	Category 1	Danger
<b>Self-heating substances and mixtures</b>			
H251	Self-heating; may catch fire	Category 1	Danger
H252	Self-heating in large quantities; may catch fire	Category 2	Warning
<b>Substances and mixtures which in contact with water, emit flammable gases</b>			
H260	In contact with water releases flammable gases which may ignite spontaneously	Category 1	Danger
H261	In contact with water releases flammable gas	Category 2	Danger
H261	In contact with water releases flammable gas	Category 3	Warning
<b>Oxidizing gases</b>			
H270	May cause or intensify fire; oxidizer	Category 1	Danger
<b>Oxidizing liquids, Oxidizing solids</b>			
H271	May cause fire or explosion; strong Oxidizer	Category 1	Danger
H272	May intensify fire; oxidizer	Category 2	Danger
H272	May intensify fire; oxidizer	Category 3	Warning
<b>Gases under pressure</b>			

H280	Contains gas under pressure; may explode if heated	Compressed gas, Liquefied gas, Dissolved gas	Warning
H281	Contains refrigerated gas; may cause cryogenic burns or injury	Refrigerated liquefied gas	Warning
	<b>Chemicals under pressure</b>		
H282	Extremely flammable chemical under pressure: may explode if heated	Category 1	Danger
H283	Flammable chemical under pressure: may explode if heated	Category 2	Warning
H284	Chemical under pressure: may explode if heated	Category 3	Warning
	<b>Corrosive to Metals</b>		
H290	May be corrosive to metals	Category 1	Warning

**Health hazard statement**

Code	Hazard Class (GHS Chapter)	Hazard Category	
	<b>Acute toxicity, oral</b>		
H300	Fatal if swallowed	Category 1, 2	Danger
H301	Toxic if swallowed	Category 3	Danger
H302	Harmful if swallowed	Category 4	Warning
H303	May be harmful if swallowed	Category 5	Warning
	<b>Aspiration hazard</b>		
H304	May be fatal if swallowed and enters airways	Category 1	Danger
H305	May be fatal if swallowed and enters airways	Category 2	Warning
	<b>Acute toxicity, dermal</b>		
H310	Fatal in contact with skin	Category 1, 2	Danger
H311	Toxic in contact with skin	Category 3	Danger
H312	Harmful in contact with skin	Category 4	Warning
H313	May be harmful in contact with skin	Category 5	
	<b>Skin corrosion/irritation</b>		
H314	Causes severe skin burns and eye damage	Category 1A, 1B, 1C	Danger
H315	Causes skin irritation	Category 2	Warning
H316	Causes mild skin irritation	Category 3	Warning

## Hazard categories

	<b>Sensitization, Skin</b>		
H317	May cause an allergic skin reaction	Category 1, 1A, 1B	Warning
	<b>Serious eye damage/eye irritation</b>		
H318	Causes serious eye damage	Category 1	Danger
H319	Causes serious eye irritation	Category 2A	Warning
H320	Causes eye irritation	Category 2B	Warning
	<b>Acute toxicity, inhalation</b>		
H330	Fatal if inhaled	Category 1, 2	Danger
H331	Toxic if inhaled	Category 3	Danger
H332	Harmful if inhaled	Category 4	Warning
H333	May be harmful if inhaled	Category 5	Warning
	<b>Sensitization, respiratory</b>		
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled	Category 1, 1A, 1B	Danger
	<b>Specific target organ toxicity, single exposure; Respiratory tract irritation</b>		
H335	May cause respiratory irritation	Category 3	Warning
H336	May cause drowsiness or dizziness	Category 3	Warning
	<b>Germ cell mutagenicity</b>		
H340	May cause genetic defects	Category 1A, 1B	Danger
H341	Suspected of causing genetic defects	Category 2	Warning
	<b>Carcinogenicity</b>		
H350	May cause cancer	Category 1A, 1B	Danger
H350i	May cause cancer by inhalation	Category 1A, 1B	Danger
H351	Suspected of causing cancer	Category 2	Warning
	<b>Reproductive toxicity</b>		
H360	May damage fertility or the unborn child	Category 1A, 1B	Danger
H360F	May damage fertility	Category 1A, 1B	Danger
H360D	May damage the unborn child	Category 1A, 1B	Danger
H360FD	May damage fertility; May damage the unborn child	Category 1A, 1B	Danger
H360Fd	May damage fertility; Suspected of damaging the unborn child	Category 1A, 1B	Danger
H360Df	May damage the unborn child; Suspected of damaging fertility	Category 1A, 1B	Danger
H361	Suspected of damaging fertility or the unborn child	Category 2	Warning
H361f	Suspected of damaging fertility	Category 2	Warning
H361d	Suspected of damaging the unborn child	Category 2	Warning

**Hazard categories**

H361fd	Suspected of damaging fertility; Suspected of damaging the unborn child	Category 2	Warning
H362	May cause harm to breast-fed children	Additional category	
	<i>Specific target organ toxicity, single exposure</i>		
H370	Causes damage to organs	Category 1	Danger
H371	May cause damage to organs	Category 2	Warning
	<i>Specific target organ toxicity, repeated exposure</i>		
H372	Causes damage to organs through prolonged or repeated exposure	Category 1	Danger
H373	Causes damage to organs through prolonged or repeated exposure	Category 2	Warning

*Environmental hazard statement*

Code	Hazard Class (GHS Chapter)	Hazard Category	
	<i>Hazardous to the aquatic environment, acute hazard</i>		
H400	Very toxic to aquatic life	Category 1	Warning
H401	Toxic to aquatic life	Category 2	
H402	Harmful to aquatic life	Category 3	
	<i>Hazardous to the aquatic environment, long-term hazard</i>		
H410	Very toxic to aquatic life with long lasting effects	Category 1	Warning
H411	Toxic to aquatic life with long lasting effects	Category 2	
H412	Harmful to aquatic life with long lasting effects	Category 3	
H413	May cause long lasting harmful effects to aquatic life	Category 4	
	<i>Hazardous to the ozone layer</i>		
H420	Harms public health and the environment by destroying ozone in the upper atmosphere	Category 1	Warning