Beryllium chloride

Other names: beryllium chloride (BeCl2)

beryllium dichloride

InChI=1S/Be.CIH/h;1H/q+1;/p-1

InchiKey: LDIHXRVGMZWMIW-UHFFFAOYSA-M

Formula: BeCl
SMILES: [Be]Cl
Mol. weight [g/mol]: 44.47

CAS: 13814-50-1

Temperature Dependent Properties

Property code	Value	Unit	Temperature [K]	Source
econd	74.68	S/m	693.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2
econd	80.45	S/m	695.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2
econd	87.66	S/m	698.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2

econd	96.11	S/m	701.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	107.30	S/m	705.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	132.10	S/m	711.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	143.00	S/m	714.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	164.60	S/m	719.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	174.30	S/m	721.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	

econd	186.40	S/m	724.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	193.20	S/m	726.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	201.60	S/m	728.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	252.60	S/m	735.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	270.30	S/m	738.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	287.60	S/m	739.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	

econd	297.40	S/m	741.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	326.60	S/m	744.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	335.20	S/m	746.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	348.40	S/m	747.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	375.50	S/m	750.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	398.10	S/m	752.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	

econd	436.70	S/m	755.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	454.50	S/m	759.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	487.50	S/m	761.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	505.00	S/m	763.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	531.10	S/m	765.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	544.60	S/m	766.35	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	

econd	572.00	S/m	767.35	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	609.50	S/m	770.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	635.50	S/m	772.85	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	670.00	S/m	775.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	706.90	S/m	777.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	730.50	S/m	781.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
	econd econd econd	econd 609.50 econd 635.50 econd 670.00 econd 706.90	econd 609.50 S/m econd 635.50 S/m econd 670.00 S/m	econd 609.50 S/m 770.15 econd 635.50 S/m 772.85 econd 670.00 S/m 775.15 econd 706.90 S/m 777.65	Some Molfen Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 609.50 S/m 770.15 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 635.50 S/m 772.85 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 670.00 S/m 775.15 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 706.90 S/m 777.65 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 706.90 S/m 777.65 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 730.50 S/m 781.65 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2 econd 730.50 S/m 781.65 Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCI2, ZnCI2, and PbCI2

econd 762.60 S/m 783.65 Conductivity	
Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl3	n t s I. and or
econd 824.30 S/m 786.15 Conductivity Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl: and PbCl2	n t s I. and or
econd 836.00 S/m 787.15 Conductivity Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl2 and PbCl2	n t s I. and or
econd 851.20 S/m 788.15 Conductivity Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl3 and PbCl2	n t s I. and or
econd 886.60 S/m 790.15 Conductivity Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl3	n t s I. and or 2,
econd 934.80 S/m 793.15 Conductivity Some Molte Chlorides a Elevated Temperatures Experimental a Calculation Techniques f BeCl2, ZnCl2 and PbCl2	n t s I. and or

econd	954.20	S/m	795.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	966.00	S/m	795.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	1006.00	S/m	797.15	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	1086.00	S/m	801.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	1164.00	S/m	807.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	
econd	1185.00	S/m	809.65	Conductivity of Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2	

1392.00 S/m 822.65 Conductivity of econd

Some Molten Chlorides at Elevated Temperatures I. Experimental and Calculation Techniques for BeCl2, ZnCl2, and PbCl2

Correlations

Information Value

Property code	pvap
Equation	ln(Pvp) = A + B/(T + C)
Coeff. A	2.38048e+01
Coeff. B	-1.43225e+04
Coeff. C	-8.66000e+00
Temperature range (K), min.	564.15
Temperature range (K), max.	755.15

Sources

Conductivity of Some Molten Chlorides at Elevated Temperatures I.

Hipe Weehrap and Calculation
Techniques for BeCl2, ZnCl2, and the 12 aws Handbook of Vapor
Pressure:

https://www.doi.org/10.1021/je500433d
https://webbook.nist.gov/cgi/cbook.cgi?IE
https://www.sciencedirect.com/book/978

http://webbook.nist.gov/cgi/cbook.cgi?ID=C13814501&Units=SI

https://www.sciencedirect.com/book/9780128029992/the-yaws-handbook-of-vapor-pressure

Legend

econd: Electrical conductivity

pvap: Vapor pressure

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