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Appendix 1 Standard Chemical Exergy

STANDARD CHEMICAL EXERGY (T K, p 101.325 kPa) 1.

APPENDIX 1. STANDARD CHEMICAL EXERGY. (Tn=

298.15K, pn= 101.325kPa) Source: Szargut, J., Egzergia.

Poradnik obliczania I stosowania, Wydawnictwo Politechniki

Shlaskej, Gliwice 2007. Substance State Molecular mass

Enthalpy of devaluation Standard chemical exergy M, kg/kmol

Do, kJ/mol eo x,ch, kJ/mol Al s 26.9815 930.9 795.7 Al4C3s

143.959 4694.51 4216.2 AlCl3s 133.3405 467.18 352.2

Al2O3 s. □ corundum 101.9612 185.69 15.0 Al2O3□H2O s ...

APPENDIX 1. STANDARD CHEMICAL EXERGY (T K, p 101.325 kPa)

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Starting from eq. , the standard molar chemical exergy of the

compound □X□ at the standard condition (T = 298.15 K and P

= 1 atm) is defined as in eq. .

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Exergy 1 APPENDIX 1. STANDARD CHEMICAL EXERGY (Tn= 298.15 K, pn = 101.325 kPa) Source: Szargut, J., Egzergia. Poradnik obliczania I stosowania, Wydawnictwo Politechniki Shlaskej, Gliwice 2007. Substance State Molecular mass Enthalpy of devaluation Standard chemical exergy M, kg/kmol Do, kJ/mol eo x,ch, kJ/mol Al s 26.9815 930.9 795.7 APPENDIX 1. STANDARD CHEMICAL EXERGY (T K, p 101.325 kPa) Appendix 1 Standard Chemical Exergy T

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