

conditions. The last two columns of the table contain the values of $\Delta H_{\text{vap}}^{\text{pure}}(T)$ and $\Delta H_{\text{vap}}^{\text{pure}}(T_{\text{ref}})$. The values for the standard molar enthalpy of the liquid state $\Delta H_{\text{vap}}^{\text{pure}}(T_{\text{ref}})$ are given in the 10th column of the table and are provided by experiment for those different fluids. Some chemical formulae of fluids flow. The fluids names are also provided and the chemical formulae can be recognized in the 11th column. The last column contains the fluid flow properties in case the fluid flow data are not available from NIST or from the Handbook of Chemistry and Physics, or following others.

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Notes for Transfer Form

ID No.	Name		Remarks
1	Transfer Date for each day	1	Complete date of the data transfer in fluid properties
2	Name of fluid	1	Transfer the properties for fluids 2 available at Laboratory Equipment Technology Lab of Center of research in fluid flow
3	Transfer flow	1	Yes, No or from other fluid
4	Standard Mass Report	1	Mass flow rate is measured in kg/s or g/s of fluid flow. Mass flow rate is measured in kg/s or g/s of fluid flow. Mass flow rate is measured in kg/s or g/s of fluid flow.
5	Transfer conditions of fluid	1	Yes/No
6	Transfer data and transfer the change of flow	1	Yes/No
7	State and type of transfer of fluid flow	1	Yes/No
8	State and type of transfer of fluid flow	1	Yes/No