ThermoFluidProperties

## Property Library for Isohexane

## LibC6H14

## Property Functions

| Functional Dependence | Function Name | Call from Fortran Program | Property or Function | Unit of the Result |
| :---: | :---: | :---: | :---: | :---: |
| $a=f(p, t, x)$ | a_ptx_C6H14 | A_PTX_C6H14(P,T,X) | Thermal diffusivity | $\mathrm{m}^{2} / \mathrm{s}$ |
| $c_{p}=f(p, t, x)$ | cp_ptx_C6H14 | CP_PTX_C6H14(P,T,X) | Specific isobaric heat capacity | kJ/(kg K) |
| $c_{\mathrm{v}}=\mathrm{f}(p, t, x)$ | cv_ptx_C6H14 | CV_PTX_C6H14(P,T,X) | Specific isochoric heat capacity | kJ/(kg K) |
| $\eta=f(p, t, x)$ | eta_ptx_C6H14 | ETA_PTX_C6H14(P,T,X) | Dynamic viscosity | Pa.s |
| $h=\mathrm{f}(p, t, x)$ | h_ptx_C6H14 | H_PTX_C6H14(P,T,X) | Specific enthalpy | kJ/kg |
| $\kappa=\mathrm{f}(p, t, x)$ | ka_ptx_C6H14 | KA_PTX_C6H14(P,T,X) | Isentropic exponent | - |
| $\lambda=\mathrm{f}(p, t, x)$ | lam_ptx_C6H14 | LAM_PTX_C6H14(P,T,X) | Thermal conductivity | W/(m.K) |
| $v=\mathrm{f}(p, t, x)$ | ny_ptx_C6H14 | NY_PTX_C6H14(P,T,X) | Kinematic viscosity | $\mathrm{m}^{2} / \mathrm{s}$ |
| $\operatorname{Pr}=f(p, t, x)$ | pr_ptx_C6H14 | PR_PTX_C6H14(P,T,X) | Prandtl-number | - |
| $p_{\mathrm{s}}=\mathrm{f}(t)$ | ps_t_C6H14 | PS_T_C6H14(T) | Vapor pressure from temperature | bar |
| $\rho=\mathrm{f}(p, t, x)$ | rho_ptx_C6H14 | RHO_PTX_C6H14(P,T,X) | Density | kg/m ${ }^{3}$ |
| $s=\mathrm{f}(p, t, x)$ | s_ptx_C6H14 | S_PTX_C6H14(P,T,X) | Specific entropy | kJ/(kg K) |
| $\sigma=\mathrm{f}(t)$ | sigma_t_C6H14 | SIGMA_T_C6H14(T) | Surface tension from temperature | N/m |
| $t=\mathrm{f}(p, h)$ | t_ph_C6H14 | T_PH_C6H14(P,H) | Backward function: Temperature from pressure and enthalpy | ${ }^{\circ} \mathrm{C}$ |
| $t=\mathrm{f}(\mathrm{p}, \mathrm{s})$ | t_ps_C6H14 | T_PS_C6H14(P,S) | Backward function: Temperature from pressure and entropy | ${ }^{\circ} \mathrm{C}$ |
| $t_{\mathrm{s}}=\mathrm{f}(p)$ | ts_p_C6H14 | TS_P_C6H14(P) | Saturation temperature from pressure | ${ }^{\circ} \mathrm{C}$ |
| $u=\mathrm{f}(p, t, x)$ | u_ptx_C6H14 | U_PTX_C6H14(P,T,X) | Specific internal energy | kJ/kg |
| $v=\mathrm{f}(p, t, x)$ | v_ptx_C6H14 | V_PTX_C6H14(P,T,X) | Specific volume | $\mathrm{m}^{3} / \mathrm{kg}$ |
| $w=f(p, t, x)$ | w_ptx_C6H14 | W_PTX_C6H14(P,T,X) | Isentropic speed of sound | $\mathrm{m} / \mathrm{s}$ |


| Functional <br> Dependence | Function Name | Call from Fortran Program | Property or Function | Unit of the Result |
| :--- | :--- | :--- | :--- | :--- |
| $x=\mathrm{f}(p, h)$ | x_ph_C6H14 | X_PH_C6H14(P,H) | Backward function: Vapor fraction from <br> pressure and enthalpy | $\mathrm{kg} / \mathrm{kg}$ |
| $x=\mathrm{f}(p, s)$ | x_ps_C6H14 | X_PS_C6H14(P,S) | Backward function: Vapor fraction from <br> pressure and entropy | $\mathrm{kg} / \mathrm{kg}$ |

## Units:

$$
\begin{aligned}
& t \text { in }{ }^{\circ} \mathrm{C} \\
& p \text { in bar } \\
& x \text { in }(\mathrm{kg} \text { saturated steam }) /(\mathrm{kg} \text { wet steam })
\end{aligned}
$$

## Range of validity

for transport properties (a, $\eta, \lambda, v, \operatorname{Pr})$ :
Temperature range: from $-153.55^{\circ} \mathrm{C}$ to $276.85{ }^{\circ} \mathrm{C}$
Pressure range:
from $7.6739 \times 10^{-11}$ bar to 1000 bar
for other properties:

| Temperature range: | from $-153.55^{\circ} \mathrm{C}$ to $276.85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Pressure range: | from $7.6739 \times 10^{-11}$ bar to $1 \times 10^{4}$ bar |

## Reference state

$h=0 \mathrm{~kJ} / \mathrm{kg}$ and $s=0 \mathrm{~kJ} /(\mathrm{kg} \mathrm{K})$ at $p=1,01325 \mathrm{bar}$ on the saturated liquid line $(\mathrm{x}=0)$

## Details on the vapor fraction $x$

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction $x$ are to be considered:

## Single-phase region

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) $x=-1$ must be entered as a pro-forma value.

## Wet-steam region

If the state point to be calculated is located in the wet steam region, a value for $x$ between 0 and 1 ( $x=0$ for saturated liquid, $x=1$ for saturated steam) must be entered. In this case, the backward functions result in the appropriate value between 0 and 1 for $x$. When calculating wet steam either the given value for $t$ and $p=-1000$ or the given value for $p$ and $t=-1000$ and in both cases the value for $x$ between 0 and 1 must be entered.

If $p$ and $t$ and $x$ are entered as given values, the program considers $p$ and $t$ to be appropriate to represent the vapor pressure curve. If this is not the case the calculation for the property of the chosen function results in -1 .

| Wet steam region: Temperature ranges from | $t_{\min }=-153.55^{\circ} \mathrm{C}$ to $t_{\mathrm{C}}=224.55^{\circ} \mathrm{C}$ |
| :---: | :--- |
| Pressure ranges from | $p_{\text {min }}=7.6739 \times 10^{-11}$ bar to $p_{\mathrm{C}}=30.426$ bar |

## Note:

If the input values are located outside the range of validity, the calculated function will always result in -1000. More exact details on every function and its corresponding range of validity can be found in the enclosed program documentation in chapter 3.

