

- **HP HYTherm- ω** is a high performance synthetic heat transfer fluid designed to meet the demands of liquid or vapor phase systems and indirect heat transfer.
- **HP HYTherm- ω** operating temperature is 20 to 257 °C (68 to 495 °F) in liquid phase systems.
- **HP HYTherm- ω** operating temperature is 258 to 300 °C (496 to 572 °F) in vapor phase systems with low freeze point 15 °C (59 °F).
- **HP HYTherm- ω** is an excellent for use in heat transfer fluid systems, which require precise temperature control, due to its ability to operate in vapor phase.
- **HP HYTherm- ω** combines low viscosity and exceptional thermal stability and good heat transfer characteristics for consistent performance.
- **HP HYTherm- ω** is an mixture of synthetic aromatic compounds and stable hydrocarbon that provide heat transfer fluid flexibility performing vapor and liquid phases.

