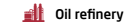
PROPERTIES

| Properties | | Unit | ULTRATHERM | ASTM C1676 Microporous | ASTM C1728 Aerogel |
|---|-------------------|--------------------------|--------------------------|---------------------------|------------------------|
| Maximum usage temperature | | °C (°F) | 950 (1,742) | 1,000 (1,832) | 649 (1,200) |
| Density (Max) | Pipe cover | kg/m³ (lb/ft³) | 250 ± 15 (15.6 ± 0.9) | 300~400 (18.7~25.0) | 160~240 (10.0~15.0) |
| | Board | kg/m³ (lb/ft³) | 225 ± 15 (14.0 ± 0.9) | | |
| Compressive strength at 10% deformation (Min) | | kPa (psi) | Min. 450 (Min. 65.3) | Min. 140 (20.3) | Min. 20.7 (3.0) |
| Thermal conductivity (Max) | 100°C (212°F) | W/mK (Btu-in/h•ft²°F) | 0.022 (0.153) | 0.030 (0.208) | 0.023 (0.159) |
| | 400°C (752°F) | W/mK (Btu-in/h•ft²°F) | 0.029 (0.201) | 0.039 (0.270) | 0.046 (0.319) |
| | 600°C (1112°F) | W/mK (Btu-in/h•ft²°F) | 0.035 (0.243) | 0.047 (0.333) | 0.089 (0.617) |

APPLICATIONS







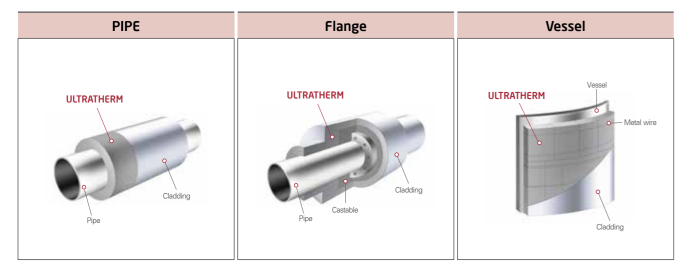
- Boiler, Turbine
- Equipment, Pipe
- NCC, BTX
- Equipment, Pipe
- CDU, FOC, SRU
- Equipment, Pipe



Others

• Aerospace, Defense Industry, Iron, Steel, Paper, Oil manufacturing, Milling, Pharmaceuticals, Ceramics, Architecture, Shipbuilding, Furnace and other high temperature facilities

INSTALLATIONS





COOL PERFORMANCE AT HOT TEMPERATURE

ULTRATHERM

HIGH EFFICIENCY MICROPOROUS INSULATION



ULTRATHERM

HIGH EFFICIENCY MICROPOROUS INSULATION

ULTRATHERM is a MICROPOROUS insulation with an outstanding thermal conductivity and high efficiency. Especially its thermal conductivity is remarkably stable over a wide range of temperatures while thermal conductivity of conventional insulation increases dramatically as temperature gets higher.





***** What is Microporous insulation?

Material in the form of compacted powder or fibers with an average interconnecting pore size comparable to or below the mean free path of air molecules at standard atmospheric pressure. Microporous insulation may contain opacifiers to reduce the amount of radiant heat transmitted.

FEATURES OF ULTARTHERM

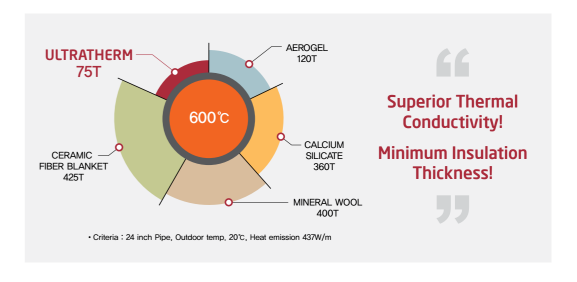
ULTRATHERM has a very **low thermal conductivity** by characteristics of
nanoparticle fumed silica which forms a lot
of pores and opacifiers to block radiant heat.

ULTRATHERM manufactured without binder is **available to use at high temperature**.

ULTRATHERM shows better compressive strength compared with other Microporous insulation even in lower density by our **unique technology**.

ULTRATHERM can be provided with surface or complete **water repellency** on customer's request.

THICKNESS COMPARISON



BENEFITS



ULTRA-LOW THERMAL CONDUCTIVITY

- Possible to apply minimum insulation thickness due to very low thermal conductivity
- Decrease installation SPACE, equipment investment and construction period



AVAILABLE AT HIGH TEMPERATURE

• Maintain stable and outstanding performance at high temperature(UP TO 950°C)



OUTSTANDING LIGHTWEIGHT

- 40% lighter than 'ASTM C1676 Microporous Thermal Insulation'
- EASY TO HANDLE, weight decrease in facility after construction



EXCELLENT DURABILITY

- Water repellency processed ULTRATHERM has a stable performance regardless of moisture
- ULTRATHERM, GRANULAR insulation is easier to maintain/repair than FIBROUS insulation

COOL PERFORMANCE AT HOT TEMPERATURE - KD ONE