OMEGA 660 Superior Thermal Stability Heat Transfer Oil

- Significantly improves heat transfer rate – cuts operating costs dramatically.
- Super dispersants resist sludge build-up almost indefinitely.
- Provides lower viscosity property & excellent built-in stability.
SPECIAL FEATURES

**Omega 660 Superior Thermal Stability Heat Transfer Oil**

is the high-quality heat transfer lubricant designed to ensure increased operating efficiency.

- **Omega 660** significantly improves the heat transfer rate – cuts operating costs dramatically.
- **Omega 660** contains super dispersants that resist sludge build-up almost indefinitely.
- **Omega 660** provides lower viscosity property and excellent built-in stability to enable smaller and lower pump requirements.

OUTSTANDING PROPERTIES

**Omega 660** is the superior thermal stability heat transfer oil that:

- Is produced only from exceptionally fine, low viscosity base oils to provide improved heat transfer properties and superior thermal stability.
- Features a selected range of additives that withstand heat and heat fluctuations common to equipment start-up/shut-down phases.
- Is also highly effective as a quenching oil.
- Is completely safe under normal handling conditions and is entirely non-toxic.

USE FOR

**Omega 660** is engineered for use in closed heat transfer systems equipped with expansion tanks and operating to 320°C (608°F). **Omega 660** is ideal as a heat transfer medium in processing industries such as plastics, waxes, resin, fiberboard, varnish, asphalt, grease, rubber, soap and pharmaceuticals manufacture.

**Omega 660** enables extremely close process temperature control and reduces the risk of fire as no direct heat is exposed to flammable processing materials. The uniform transfer of heat provided by **Omega 660** reduces the possibility of over heating.

Use **Omega 660** for closed recirculating heat transfer systems.
SPECIAL FEATURES

Omega 660 Superior Thermal Stability Heat Transfer Oil is the high-quality heat transfer lubricant designed to ensure increased operating efficiency.

- **Omega 660** significantly improves the heat transfer rate – cuts operating costs dramatically.
- **Omega 660** contains super dispersants that resist sludge build-up almost indefinitely.
- **Omega 660** provides lower viscosity property and excellent built-in stability to enable smaller and lower pump requirements.

OUTSTANDING PROPERTIES

Omega 660 is the superior thermal stability heat transfer oil that:

- Is produced only from exceptionally fine, low viscosity base oils to provide improved heat transfer properties and superior thermal stability.
- Features a selected range of additives that withstand heat and heat fluctuations common to equipment start-up/shut-down phases.
- Is also highly effective as a quenching oil.
- Is completely safe under normal handling conditions and is entirely non-toxic.

USE FOR

Omega 660 is engineered for use in closed heat transfer systems equipped with expansion tanks and operating to 320°C (608°F). **Omega 660** is ideal as a heat transfer medium in processing industries such as plastics, waxes, resin, fiberboard, varnish, asphalt, grease, rubber, soap and pharmaceuticals manufacture.

**Omega 660** enables extremely close process temperature control and reduces the risk of fire as no direct heat is exposed to flammable processing materials. The uniform transfer of heat provided by **Omega 660** reduces the possibility of over heating.

Use **Omega 660** for closed recirculating heat transfer systems.