

NAFFCOOL # 09 HTO

Heat Transfer Oil with Inhibitors.

NAFFCOOL # 09 HTO is heat transfer fluids with selected based oil and inhibitors. This product formulated for high temperature and resistance to oxidation in contact with the air tanks to special additives.

ADVANTAGES

- Long service life
- High thermal stability
- Amine free
- High flash point

APPLICATION/UTILISATION

- Heating by exchange system
- Heating of autoclaves, baths, molding system, drying tunnel and presses
- Steam and hot water operations
- Keeping storage tanks at the requisite temperature
- Liquid bath of heating and all applications where air is present

TYPICAL CHARACTERISTICS

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| • Specific Gravity at 25°C | : 0,867 |
| • Viscosity at 40°C (ASTM D445) | : 47,80 |
| • Viscosity at 100°C (ASTM D445) | : 6,80 |
| • Cleveland flash point, °C (ASTM D56) | : 250 |
| • Cleveland fire point, °C (ASTM D56) | : 280 |
| • Total residue, %weigh (ISO 6615) | : 0,37 |