ISOVOLTINE IIA-TP



Insulating Oil



Inhibited mixed base mineral insulating oil

APPLICATIONS

Insulating oil

• ISOVOLTINE IIA-TP oil is an inhibited mixed base mineral oil for transformers, rheostats and circuit breakers using mineral oils

SPECIFICATIONS

International specifications

- ASTM D 3487 Type IIBS 148 Class IA and IIA

ADVANTAGES

Total Lubricants Taiwan Ltd. ISOVOLTINE IIA-TP

- High insulating capability
- Low viscosity for effective cooling
- Very good oxidation resistance giving long life
- High flash point to eliminate any risk of fire
- Very good demulsification ensuring good water separation in case of accidental pollution
- Absolutely no impurities such as dissolved gas, water or suspended

| TYPICAL CHARACTERISTICS | ASTM METHODS | UNITS | SPECIFICATIONS | TYPICAL |
|-------------------------------------|-----------------|----------------------|----------------|---------|
| Density at 15 [°] C | D 1298 | Kg/m ³ | Max. 910 | 825 |
| Viscosity at 40°C | D 445 | mm²/s | Max. 12.0 | 7.87 |
| Pour point | D 97 | $^{\circ}\mathbb{C}$ | Max40 | -45 |
| Cleveland open cup flash point | D 92 | $^{\circ}\mathbb{C}$ | Min. 145 | 158 |
| Dielectric strength (untreated oil) | D 1816 | KV | Min. 35 | 50 |
| Power Factor at 60Hz 100℃ | D 924 | % | Max.0.3 | 0.1 |

Above characteristics are mean values given as an information