

CLEANMAX CCT

Product code: 262100901

System cleaner

This product is a concentrated system cleaner for hydraulic & heat transfer systems that has been formulated to be added directly into an existing fluid. It will clean large systems of sludge and varnish without requiring a major system shutdown. Also suitable for gearboxes and circulation systems with problematic carbon deposits.

Benefits

- Does not require system shutdown
- Cleans large systems of carbon and varnish
- High flash point
- Low odour

Use

It should be mixed with the fluid in use in a proportion of 5 (larger gearboxes and circulation systems) up to 10% (small gearboxes, heat transfer systems and hydraulics), leaving it on for at least 12-48 hours depending on the amount of carbon or varnish present in the system. During this period the oil must be kept in circulation throughout the system, and can reach the operating temperature. Drain the system, clean the filters and fill with fresh oil.

Note that by using this product carbonaceous particles in the circuit are dragged, so it is important to pay special attention to the filters during the cleaning process, as they can be blocked by dirt. For a detailed clean & flush procedure for hydraulic, circulation, heat transfer systems or gearboxes consult your Matrix technical advisor.

Typical Performance Data

Typical	Value
Appearance	Oily, transparent
Color	Amber
Density @ 20°C, g/ml	0.90
Viscosity @ 40 °C, cSt	44
Flash point, °C	180
Pour point, °C	-10
Additives	Detergents and dispersants

All performance data on this Technical Data Sheet are indicative only and can vary during production.



CLEANMAX CCT

Product code: 262100901

Product in practice:



