

<CAO-1> <Washing Oil>

DESCRIPTION

LOFGE CAO-1 washing oil is an extremely high viscosity organic liquid, there is mostly compatibility with mineral oil and majority synthetic oil, also not-corrosion metal.

CLEANING PROCEDURES

★In the cleaning, the cleaning procedure will depend upon both the volume size and the condition of the system, usually add 5 volume per cent of LOFGE CAO-1 to mix about 12~24 operating hours before an oil change, then drained and refilled with new hydraulic oil that is all. (Frequently check the filters as this key for the collection of the discharged residue products).

APPLICATION

★Cleans contaminated of the hydraulic system, bearings box, centralised lubrication system, oil reservoir of the engine, oil circulation system, compressor as well as roller chain, air tool etc.

FEATURE

- •Most important be mixed original lubricant and do Not take down the machine to achieve washing carbonaceous residues, sludge, dust. That will save costs and downtime.
- •It is a non-drying, lubricating and cleansing type of oil and be used in obviation solid deposits (sludge/ residues).
- •Excellent levels of dispersions and loadings.
- •Good compatibility with mineral oil, majority synthetic oil, yellow metals and rubber component.

TYPICAL SPECIFICATION

LOFGE	UNITS	CAO-1
Density (15°C)	Kg/m ³	0.976
Viscosity (40°C)	mm²/s	600
Viscosity Index	-	103
Flash Point(open cup)	$^{\circ}$	233
Pour Point	$^{\circ}$	-9

The typical specification mentioned represent mean values.