

Oil Dispersant

Items	Specifications	
Form	Liquid	
Color	Clear, Colorless	
PH value	5-6	
Specific gravity (20°) g/cm ³ ≥	1.05-1.15	
Freezing point	-4 °c	
Odor	Slight	
Viscosity (25°) CP	50-100	

General specifications

CO-368 is a high performance oil and bio-dispersant scientifically formulated for the treatment of cooling water systems including re-circulating and once-through cooling systems.

CO-368 is extremely effective at controlling oil based fouling. **CO-368** comprises a solution of a powerful surface active agent that improves the performance of cooling systems, where fouling by microbiological slimes is reducing efficiency. **CO-368 does** this by removing and dispersing the deposits.

CO-368 is effective in both re-circulating and once-through cooling systems.

Key Features and Benefits

- Highly effective bio-dispersant for re-circulating and once-through cooling systems
- Improves cooling system performance where microbiological slimes are reducing efficiency
- Extremely effective at controlling oil based fouling

Application and Dosage

CO-368 is essentially non-corrosive and dosing equipment may be of mild steel, stainless steel, Teflon, polyethylene, acrylic resin or polypropylene.

Dosage levels for **CO-368** will be in the range of 1- 1 00ppm depending on the fouling tendency. Higher dosages may be required if the system is heavily fouled.

Packing

CO-368 is available in 200 kgs HDPE jars and barrels.