OIL DROP SIZES

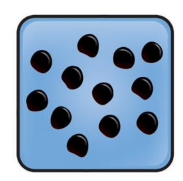


150 MICRON

- No emulsifying chemicals eg no cleaners or detergents, no radiator coolant
- Little or no mechanical emulsification, no pumps
- Non emulsifying oil types
- No solids or sludge

Examples:

- Some fuel depots
- Stormwater run-off from fuel storage sites

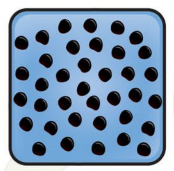


60 MICRON

- Low usage of "Quick Break" detergents or cleaners
- No other emulsifying chemicals (eg. no radiator coolant)
- Low level of mechanical emulsification (eg. diaphragm pumps)
- Non emulsifying oil types
- No solids or sludge

Examples:

- Run-off from service station forecourts
- Some Vehicle Wash bays

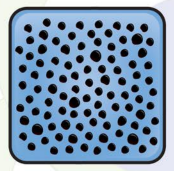


25 MICRON

- Medium usage of general detergents and cleaners
- Low concentrations of other emulsifying chemicals eg. Radiator coolant
- Medium level of mechanical emulsification (large centrifugal pump)
- Mildly emulsifying oil types

Examples:

- Most workshops
- Automated vehicle washes

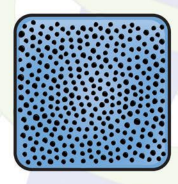


LESS THAN 25 MICRON

- High usage of all types of detergents and cleaners
- High level of mechanical emulsification (small centrifugal pump)
- Emulsifying oil types

Examples:

- Some workshops
- Parts Washing
- Manual Vehicle Wash bays
- Dairy Factory Effluent



Ultraspin Technology

46 Wadhurst Drive Boronia, VIC, 3155 Australia



+61 3 8841 7200 / 1800 467 266 (After Hours)



+61 3 8841 7299



sales@ultraspin.com.au