

cooling water test kits

FOR SODIUM NITRITE, CHLORIDE, pH, MOLYBDATE

BLUTEC PAK 1

DWT 444 / REDCOOLING DWT

MOLYBDATE TEST KIT

BLUCORR DWT / DIA-PROSIM RD 25

COOLING WATER TEST KIT

when using: DWT 444

REDCOOLING DWT

COOLING WATER TEST KIT

when using: BLUCORR DWT

DIA-PROSIM RD 25

Use BLUTEC PAK 1 to control Sodium Nitrite - Chloride & pH levels.

Use MOLYBDATE TEST KIT CKH1175 to control Molybdate level.

CONTAINING

- Plastic case - foam & instruction
- Plastic stirring rod
- 10 ml Syringe
- Plastic shaker tube
- 1 off, pack 250 chloride tablets (bottle)
- 1 off, pack 50 Nitrite No. 1 tablets
- 2 off, pack 250 Nitrite No. 2 tablets
- pH test strip pk 100

CONTAINING TEST KIT CKH1175

- Plastic case & instruction
- MOLYBDATE Comparator
- Molybdate refill REAGENTS 175 HR
- 10 mls Test tube
- Dilution Kit (*only for DIA-PROSIM RD 25*)

RECOMMENDED LIMITS

Nitrite: 1500-2000 ppm as NO₂

or

Sodium Nitrite: 2300-3000 ppm as NaNO₂

Chlorides: Maximum 100 ppm

pH: 8.5 – 9.5

RECOMMENDED LIMITS (for Blucorr DWT)

Molybdate: 40 - 60 ppm

Chlorides: Maximum 100 ppm

pH: 8.5 – 9.5

RECOMMENDED LIMITS (for Dia Prosim RD 25)

Molybdate: 700 ppm Mo

Chlorides: Maximum 100 ppm

pH: 8.5 – 9.5

Please note that with BLUTEC PAK 1 values are expressed as Sodium Nitrite (NaNO₂)



BLUTEC PAK 1