



BOILER- AND COOLING WATER TEST KIT



Marine Care BV Oude Maasweg 35 Port # 4005 3197 KJ Rotterdam (Botlek)

T. +31 (0)10 2950342 F. +31 (0)10 2950345 E. supply@marinecare.nl W. www.marinecare.nl

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Type : Instruction Manual



HEALTH & SAFETY

Some reagents required for tests shown in this booklet are classed as hazardous and as such, a minimum protection of gloves (rubber or plastic) and safety goggles/spectacles or facemask **MUST BE WORN**.

In addition please note and observe the Risk and Safety phrases on each reagent container and follow handling guidelines as instructed.

GENERAL NOTES

- ⇒ Avoid contact with skin or eyes
- ⇒ In case of contact with skin or eyes rinse immediately with plenty of running tap water, and seek medical attention
- ⇒ Seek attention if irritation persists
- ⇒ In case of ingestion, wash the mouth out thoroughly with water, try to vomit and seek medical attention

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E. operations@marinecare.nl
W. www.marinecare.nl

P-Alkalinity

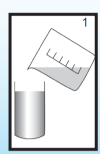
1. Take 20 ml of cold coolingwater sample with the 20 ml syringe. Spray the 20 ml in the clean test jar.



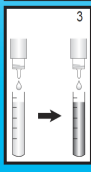
2. Add 4 drops of Reagent PA1. The sample will turn pink. In case the sample does not colour pink, the reading is zero.



- 3. Add drop by drop Reagent PA2, until the sample decolours. Count the numbers of drops used.
- 4. Each drop is equivalent to 40 mg/l or ppm P-Alkalinity expressed as CaCO₃
- 5. Retain the sample after the alkalinity test, as this sample can be used for the Chloride test.







Drops of PA2 Reagent	P-Alkalinity as mg/l CaCO ₃
1	40
2	80
3	120
4	160
5	200
6	240
7	280
8	320
9	360
10	400

Notes:

Low P-Alkalinity, increase product dosage to achieve 200 mg/l P-Alkalinity

Correct P-Alkalinity

Chloride Test

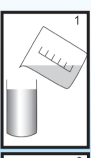
1. Take the 20 ml sample that is first used for the P-alkalinity test.



2. Add 12 drops of Reagent BC1. The sample will turn orange/yellow.



- 3. Add drop by drop Reagent BC2, until a **turbid** dark orange to brown colour appears. Count the numbers of drops used.
- 4. Each drop is equivalent to 20 mg/l or ppm Chlorides







Drops of BC2 Reagent	Chloride as mg/l Cl ⁻
1	20
2	40
3	60
4	80
5	100
6	120
7	140
8	160
9	180
10	200
11	220
12	240
13	260
14	280
15	300
16	320
17	340
18	360
19	380
20	400

Notes:

Maximum Chloride levels:

 \Rightarrow Low pressure boilers : 300 mg/l

⇒ Medium pressure boilers : 100 mg/l

In case the chloride level is too high, reduce the amount of chlorides by blowdown.

 \Rightarrow 1 mg/l is 1 ppm

Condensate pH Test (7,0 - 14,0)

- 1. Take 50 ml of cold condensate sample in the clean test jar.
- 2. Dip test strip for 1 second in the sample.
- 3. Shake off excess sample solution.
- 4. Compare with colour scale and read off the corresponding pH value.

pH value		
7,0	Correcive	
7,5	Corrosive	See fault find-
8,0	Cliabtly corrective	ing chart
8,5	Slightly corrosive	
9,0		
9,5	Non corrosive	Well treated
10,0		
10,5		
11,0	Corrosive on	
11,5	Copper	
12,0		See fault find-
12,5		ing chart
13,0	Corrosive on	
13,5	Copper and Iron	
14,0		

Fault Finding Chart	Cause(s)	Solution(s)	
Chlorides lower than	Boiler newly filled with demineral-	Boiler water has to concentrate, will take several	
20 ppm	ized or evaporated water	days	
20 ρρπ	High blowdown	Check blowdown valves for leakages	
	Low quality feed water	Only use demineralized or evaporated water	
Chlorides far too high	Low quality leed water	Check evaporator	
ornorides la too riigii	Sea cooling water leakage	Search for leakages, for example at the condense	
P-Alkalinity too low	Boiler newly filled with demineral- ized or evaporated water	Boilerwater has to concentrate, will take several days	
	Low Caretreat 3 Boiler dosage	Check dosing pump / increase dosage	
	Low quality feed water	Only use demineralized or evaporated water	
P-Alkalinity too high		Do NOT use shorewater	
	High Caretreat 3 Boiler dosage	Check dosing pump / decrease dosage	
	Low blowdown	Increase blowdown, check for blocked blowdown valves	

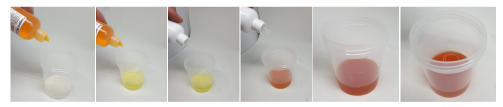
nH Condensate too low	Low hotwell temperature	Increase hotwell temperature to 80°C	
pH Condensate too low	Low Caretreat 4 Boiler dosage	Check dosingpump / increase dosage	
	High chloride level in boiler	see: chlorides far too high	
pH condensate too high	P-Alkalinity too high	see: P-Alkalinity too high	
ľ	Carry over, causing wet steam	Increase blowdown, check for	r blocked blow-

Chloride Test

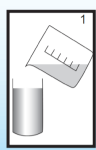
1. Take 20 ml of cold coolingwater sample with the 20 ml syringe. Spray the 20 ml in the clean test jar.



2. Add 12 drops of Reagent BC1. The sample will turn orange/yellow.



- 3. Add drop by drop Reagent BC2, until a **turbid** dark orange to brown colour appears. Count the numbers of drops used.
- 4. Each drop is equivalent to 20 mg/l or ppm Chlorides







Drops of BC2	Chloride as
Reagent	mg/l Cl⁻
1	20
2	40
3	60
4	80
5	100
6	120
7	140
8	160
9	180
10	200
11	220
12	240
13	260
14	280
15	300
16	320
17	340
18	360
19	380
20	400

Notes:

Maximum Chloride levels:

⇒ LT systems : 100 mg/l
 ⇒ HT systems : 50 mg/l

Above 50 mg/l Chloride concentration; raise the nitrite level 100 ppm for every 10 mg/l chloride.

In case the chloride level is too high, reduce the amount of chlorides by partly refreshing the cooling-water with demineralized or evaporated water. After refreshing, repeat the Nitrite test.

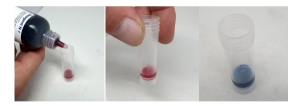
 \Rightarrow 1 mg/l is 1 ppm

Nitrite Test

1. Take 0,5 ml of cold coolingwater sample with the 2,5 ml syringe. Spray the 0,5 ml in the clean small test tube.



2. Add 4 drops of Reagent N1. The sample will turn dark orange/red.



- 3. Add drop by drop Reagent N2, until a pale blue colour appears. Count the numbers of drops used.
- 4. Each drop is equivalent to 200 mg/l or ppm Nitrite (NO₂-)







Drops of N2 Reagent	Nitrite as mg/l NO ₂ -
1	200
2	400
3	600
4	800
5	1000
6	1200
7	1400
8	1600
9	1800
10	2000
11	2200
12	2400
13	2600
14	2800
15	3000
16	3200
17	3400
18	3600
19	3800
20	4000

Engine type	Chloride as mg/l Cl ⁻	Nitrite as mg/l NO ₂ -	Initial Dosing rate in I/m³
HT Systems	< 50	1500-2500	6 -10
LT Systems	< 50	1500-2500	6 - 10
LT Systems	50 - 100	1750-3000	7 - 12

Notes:

Maximum Chloride levels:

⇒ LT Systems : 100 mg/l

⇒ HT Systems : 50 mg/l

In case of too low Nitrite level dose Caretreat 2 Diesel. 1 liters per m^3 gives 250 mg/l NO_2^- .

In case of too high Nitrite level partly refresh the coolingwater with demineralized or evaporated water. After refreshing, repeat the Nitrite test.

Coolingwater pH Test (1,0 - 14,0) or (7,0 - 14,0)

- 1. Take 50 ml of cold coolingwater sample in the clean test jar.
- 2. Dip test strip for 1 second in the sample.
- 3. Shake off excess sample solution.
- 4. Compare with colour scale and read off the corresponding pH value.

pH value		
< 6,5	Corrosive to highly	
7,0	corrosive to riighly	See fault
7,5	COTTOSIVE	finding chart
8,0	Slightly corrective	illialing chart
8,5	Slightly corrosive	
9,0		
9,5	Non corrosive	Well treated
10,0		
10,5		
11,0	Corrosive on Copper	
11,5	and Aluminium	
12,0		See fault
12,5		finding chart
13,0	Corrosive on Iron,	
13,5	Copper and Aluminium	
14,0		

Fault Finding Chart	Cause(s)	Solution(s)
Chlorides far too	Low quality feed water	Only use demineralized or evaporated water
high	Sea cooling water leakage	Search for leakage(s)
Nitrites low	Coolingwater leakage	Add Caretreat 2 Diesel
INITITES IOW	Coolingwater (partly) refreshed	Add Caretreat 2 Diesel
	Air intake in the system	Check coolingwater pumpseals
	All ilitake ili tile system	Check header/expansion tank
	Exhaust gasses in the system	Check for leakages,
	Exhaust gasses in the system	for example leaking cylinder head gaskets
Nitrites remain low		
		Check for slime deposits
	Bacteria in the system	
		Add a non corrosive biocide,
		Check Nitrite level of the product or take a new
	Product drum used for other chemical	product drum

		Check for slime deposits	
pH Coolingwater too low	Bacteria in the system	Add a non corrosive bioci	de,
	Low Caretreat 2 Diesel dosage	Check dosingpump / increase dosage	
		Check dosingpump / deci	rease dosage
pH Coolingwater too high	High Caretreat 2 Diesel dosage	Refresh the system partly or evaporated water	with demineralized

Partslist Boiler- and Coolingwater Testkit		
Description	Amount	
pH strips (100 ea.) 7,0 - 14,0	1	
pH strips (100 ea.) 0,0 - 14,0	1	
Reagent BC1	1	
Reagent BC2	1	
Reagent N1	1	
Reagent N2	1	
Reagent PA1	1	
Reagent PA2	1	
Syringe, 20 ml	1	
Syringe, 1 ml	1	
Test jar with cap	2	
Test tube with screwed cap	1	



- ⇒ Read the boilers manual regarding the boilerwater systems treatment
- ⇒ Read the engines manual regarding the coolingwater systems treatment
- ⇒ Contact us for advise
- ⇒ E-mail us all test figures over a period of at least 3 months
- ⇒ Samples Boilerwater
 - ⇒ Send us a Boilerwater and Feedwater sample
 - ⇒ Take a sample in a clean bottle at least 0,5 liter per sample Fill the bottle(s) to the top
- ⇒ Samples Coolingwater
 - ⇒ Send us a Coolingwater and Make-up water sample
 - ⇒ Take a sample in a clean bottle at least 0,5 liter per sample Fill the bottle(s) to the top

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