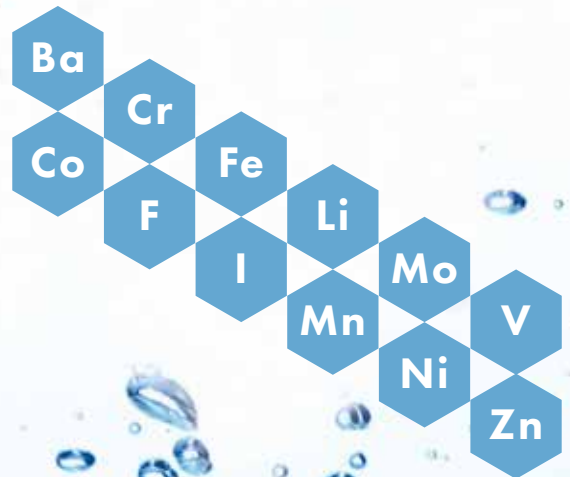


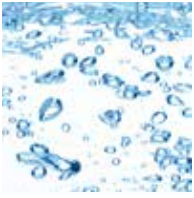
WATER TEST



FAUNA MARIN ELEMENTALS | TRACE

INSTRUCTIONS





FAUNA MARIN ELEMENTALS | TRACE



BARIUM

ELEMENTALS | TRACE BARIUM

is a high purity stabilized barium solution used for compensating barium deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Ba is an easy to use product. Also suitable for beginners in reef aquaristics.

APPLICATION / DOSAGE:

Safe and accurate correction of barium deficiencies.

10 ml per 100 l (26 US gal.) will increase barium content by approx. 5 µg/l (0,26 US gal.).

Maximum daily dose: + 5 µg/l (0,26 US gal.)

With a water analysis the barium content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

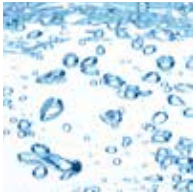
Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

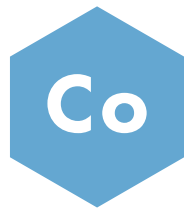
Always keep closed after opening.
Maintain liquid at room temperature and keep away from light.

APPLICATION
L E V E L





FAUNA MARIN ELEMENTALS | TRACE



COBALT

ELEMENTALS | TRACE COBALT

is a high purity stabilized cobalt solution used for compensating cobalt deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Co is a product that should be dosed carefully. We recommend dosage after detailed laboratory analysis. For the experienced reef aquarist.

APPLICATION LEVEL



APPLICATION / DOSAGE:

Safe and accurate correction of cobalt deficiencies.

**1 ml per 100 l (26 US gal.) will
increase cobalt content by
approx. 4 µg/l (0,26 US gal.).**

Maximum daily dose: + 1 µg/l (0,26 US gal.)

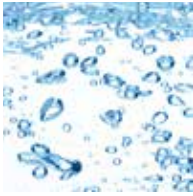
With a water analysis the cobalt content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.



FAUNA MARIN ELEMENTALS | TRACE



CHROME

ELEMENTALS | TRACE CHROME

is a high purity stabilized chrome solution used for compensating chrome deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Cr is a product that should be dosed extremely carefully. We recommend dosage after detailed laboratory analysis. For the reef aquarium professional.

APPLICATION L E V E L



APPLICATION / DOSAGE:

Safe and accurate correction of chrome deficiencies.

1 ml per 100 l (26 US gal.) will increase chrome content by approx. 0,5 µg/l (0,26 US gal.).
Maximum daily dose: + 0,5 µg/l (0,26 US gal.)

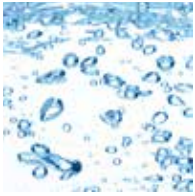
With a water analysis the chrome content should be regularly checked – e.g. with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature and keep away from light.



FAUNA MARIN ELEMENTALS | TRACE



FLUORIDE

ELEMENTALS | TRACE FLUORIDE

is a high purity stabilized fluoride solution used for compensating fluoride deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE F is a product that should be dosed carefully. We recommend dosage after detailed laboratory analysis. For the experienced reef aquarist.

APPLICATION L E V E L



APPLICATION / DOSAGE:

Safe and accurate correction of fluoride deficiencies.

**10 ml per 100 l (26 US gal.) will
increase fluoride content by
approx. 0,2 mg/l (0,26 US gal.).**

Maximum daily dose: + 0,5 mg/l (0,26 US gal.)

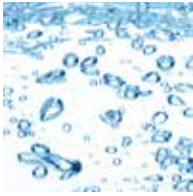
With a water analysis the fluoride content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.



FAUNA MARIN ELEMENTALS | TRACE



IRON

ELEMENTALS | TRACE IRON

is a high purity stabilized iron solution used for compensating iron deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Fe is a product that should be dosed carefully. We recommend dosage after detailed laboratory analysis. For the experienced reef aquarist.

APPLICATION
L E V E L



APPLICATION / DOSAGE:

Safe and accurate correction of iron deficiencies.

**1 ml per 100 l (26 US gal.)
will increase iron content
by approx. 4 µg/l (0,26 US gal.).**

Maximum daily dose: + 1 µg/l (0,26 US gal.)

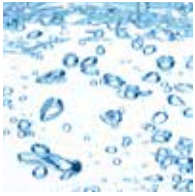
With a water analysis the iron content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

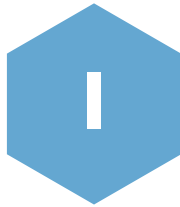
Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.



FAUNA MARIN ELEMENTALS | TRACE



IODINE

ELEMENTALS | TRACE IODINE

is a high purity stabilized iodine solution used for compensating iodine deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE I is an easy to use product. Also suitable for beginners in reef aquaristics.

APPLICATION / DOSAGE:

Safe and accurate correction of iodine deficiencies.

**1 ml per 100 l (26 US gal.)
will increase iodine content
by approx. 10 µg/l (0,26 US gal.).
Maximum daily dose: + 30 µg/l (0,26 US gal.)**

With a water analysis the iodine content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

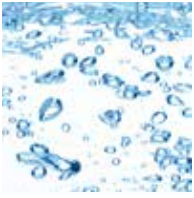
Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.

APPLICATION
L E V E L





FAUNA MARIN ELEMENTALS | TRACE



LITHIUM

ELEMENTALS | TRACE LITHIUM

is a high purity stabilized lithium solution used for compensating lithium deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Li is a product that should be dosed carefully. We recommend dosage after detailed laboratory analysis. For the experienced reef aquarist.

APPLICATION L E V E L



APPLICATION / DOSAGE:

Safe and accurate correction of lithium deficiencies.

**1 ml per 100 l (26 US gal.) will
increase lithium content by
approx. 15 µg/l (0,26 US gal.).**

Maximum daily dose: + 30 µg/l (0,26 US gal.)

With a water analysis the lithium content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

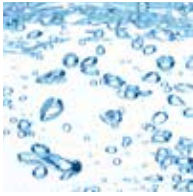
SAFETY NOTICE:

Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.





FAUNA MARIN ELEMENTALS | TRACE



MANGANESE

ELEMENTALS | TRACE MANGANESE

is a high purity stabilized manganese solution used for compensating manganese deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Mn is an easy to use product. Also suitable for beginners in reef aquaristics.

APPLICATION / DOSAGE:

Safe and accurate correction of manganese deficiencies.

1 ml per 100 l (26 US gal.)

**will increase manganese content
by approx. 4 µg/l (0,26 US gal.).**

Maximum daily dose: + 1 µg/l (0,26 US gal.)

With a water analysis the manganese content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

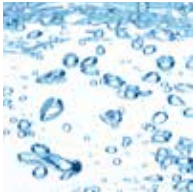
Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.

APPLICATION
L E V E L





FAUNA MARIN ELEMENTALS | TRACE



MOLYBDENUM

ELEMENTALS | TRACE MOLYBDENUM

is a high purity stabilized molybdenum solution used for compensating molybdenum deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Mo is an easy to use product. Also suitable for beginners in reef aquaristics.

APPLICATION / DOSAGE:

Safe and accurate correction of molybdenum deficiencies.

1 ml per 100 l (26 US gal.)

**will increase molybdenum content
by approx. 6 µg/l (0,26 US gal.).**

Maximum daily dose: + 6 µg/l (0,26 US gal.)

With a water analysis the molybdenum content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

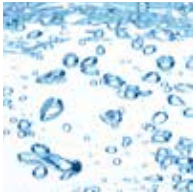
Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature
and keep away from light.

APPLICATION
LEVEL





FAUNA MARIN ELEMENTALS | TRACE



NICKEL

ELEMENTALS | TRACE NICKEL IST...

is a high purity stabilized nickel solution used for compensating nickel deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Ni is an easy to use product. Also suitable for beginners in reef aquaristics.

APPLICATION / DOSAGE:

Safe and accurate correction of nickel deficiencies.

1 ml per 100 l (26 US gal.)

will increase nickel content

by approx. 4 µg/l (0,26 US gal.).

Maximum daily dose: + 4 µg/l (0,26 US gal.)

With a water analysis the nickel content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!

Keep away from children! Do not swallow!

Not suitable for consumption or pet food.

In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.

Maintain liquid at room temperature and keep away from light.

APPLICATION
L E V E L





FAUNA MARIN ELEMENTALS | TRACE



VANADIUM

ELEMENTALS | TRACE VANADIUM

is a high purity stabilized vanadium solution used for compensating vanadium deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE V ist ein leicht zu dosierendes Produkt. Auch für Anfänger der Riff-Aquaristik geeignet.

APPLICATION / DOSAGE:

Safe and accurate correction of vanadium deficiencies.

1 ml per 100 l (26 US gal.)

will increase vanadium content by approx. 5 µg/l (0,26 US gal.).

Maximum daily dose: + 2 µg/l (0,26 US gal.)

With a water analysis the vanadium content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!
Keep away from children! Do not swallow!
Not suitable for consumption or pet food.
In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.
Maintain liquid at room temperature and keep away from light.

APPLICATION
LEVEL





FAUNA MARIN ELEMENTALS | TRACE



ELEMENTALS | TRACE ZINC

is a high purity stabilized zinc solution used for compensating zinc deficiencies in reef aquariums.

APPLICATION LEVEL... ●

ELEMENTALS | TRACE Zn ist ein leicht zu dosierendes Produkt. Auch für Anfänger der Riff-Aquaristik geeignet.

APPLICATION / DOSAGE:

Safe and accurate correction of zinc deficiencies.

1 ml per 100 l (26 US gal.)

will increase zinc content by approx. 10 µg/l (0,26 US gal.).

Maximum daily dose: + 3 µg/l (0,26 US gal.)

With a water analysis the zinc content should be regularly checked – e.g with our Fauna Marin REEF ICP TEST TOTAL

SAFETY NOTICE:

Product intended for aquarium use only!

Keep away from children! Do not swallow!

Not suitable for consumption or pet food.

In case of skin or eye contact, rinse with plenty of water.

STORAGE:

Always keep closed after opening.

Maintain liquid at room temperature

and keep away from light.

APPLICATION
L E V E L

