

CORAL PRO SALT

The living reef in every harvested grain

Click for

GB *User Manual*

Wählen Sie

DE *Benutzerhandbuch*

Cliquez pour

FR *Guide de l'utilisateur*

Hacer clic para

SP *Manual del usuario*

Clicca per

IT *Manuale d'uso*

Clique para

PT *manual do Usuário*

クリック

JP ユーザーマニュアル

请点击

CH 使用说明





GB

CORAL PRO SALT

The living reef in every harvested grain

Never mix salt in an aquarium containing animals Always use clean, non-toxic utensils.

1. Prepare the quantities of salt and water for the desired salinity according to the chart.
2. Use reverse osmosis (RO) water at approximately 20°C/68°F. Always add the salt to the water.
3. Mix vigorously (without aeration) for 0.5 - 2 hours, until all of the salt is dissolved and pH has stabilized to 8.2-8.4. DO NOT mix for more than 4 hours
4. Raise the water temp to 25°C/77°F and measure the s.g./ salinity with an accurate hydrometer/ refractometer. Add salt or water as necessary to achieve the desired parameters.



Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



DE

CORAL PRO SALT

The living reef in every harvested grain

Mischen Sie das Salz niemals direkt in ein Aquarium, in dem sich Tiere befinden. Verwenden Sie saubere, ungiftige Utensilien.

1. Mischen Sie Salz und Wasser in dem Verhältnis, das laut der Referenztabelle für die gewünschte Salzhaltigkeit benötigt wird.
2. Verwenden Sie Umkehrosmosewasser (UO-Wasser) mit einer Temperatur von ca. 20°C. Geben Sie immer das Salz zum Wasser (nicht umgekehrt).
3. Mischen Sie die Salzlösung kräftig (ohne Belüftung) 30 Minuten bis 2 Stunden lang durch, bis das ganze Salz aufgelöst und ein stabiler pH-Wert von 8,2 - 8,4 erreicht ist. Das Mischen soll NICHT länger als 4 Stunden dauern.
4. Erhöhen Sie die Wassertemperatur auf 25°C und messen Sie die relative Dichte (SG)/Salzhaltigkeit mit einem genauen Hydrometer/ Refraktometer. Geben Sie die Menge Salz oder Wasser zu, die benötigt wird, um die gewünschten Parameter zu erhalten.

Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



FR

CORAL PRO SALT

The living reef in every harvested grain

Ne jamais mélanger le sel dans un aquarium contenant des animaux. Utiliser toujours des ustensiles propres et non toxiques.

1. Préparer les quantités d'eau et de sel nécessaires à la salinité souhaitée selon le tableau.
2. Utiliser de l'eau osmosée à 20°C/68°F environ. Toujours ajouter le sel à l'eau.
3. Bien mélanger (sans aérer) entre ½ heure et 2 heures jusqu'à ce que le sel soit dissout et que le pH soit stabilisé entre 8.2 et 8.4. NE PAS mélanger pendant plus de 4 heures.
4. Augmenter la température de l'eau à 25°C/77°F et mesurer la salinité avec un hydromètre précis ou un réfractomètre. Ajouter du sel ou de l'eau pour atteindre les paramètres désirés.

Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



SP

CORAL PRO SALT

The living reef in every harvested grain

Nunca mezclar la sal en un acuario que contenga animales.
Utilizar siempre utensilios no tóxicos y limpios.

1. Prepara las cantidades de sal y agua para obtener la salinidad deseada según la tabla.
2. Usa agua de osmosis inversa (RO) a 20°C aproximadamente. Añade siempre la sal al agua.
3. Mezcla vigorosamente (sin aireación) de 0.5 a 2 horas, hasta que se disuelva toda la sal y el pH se establezca entre 8.2-8.4. NO mezclar más de 4 horas.
4. Incrementar la temperatura del agua hasta 25°C y medir la gravedad específica/salinidad con un hidrómetro/refractómetro preciso. Añadir sal o agua, si es necesario, para conseguir los parámetros deseados.

Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



IT

CORAL PRO SALT

The living reef in every harvested grain

Non miscelare mai il sale direttamente in acquari che contengono animali. Usare sempre utensili puliti e non tossici.

1. Preparare la quantità di sale e acqua seguendo l'indicazione della tabella.
2. Usare acqua d'osmosi inversa (RO) ad una temperatura di circa 20°C. Aggiungere sempre il sale all'acqua.
3. Mescolare bene, senza aerazione, per 0,5 - 2 ore, finché tutto il sale si è sciolto ed il valore ph è fra 8.2-8.4. NON miscelare per più di 4 ore.
4. Portare la temperatura dell'acqua a circa 25°C, misurare la salinità con un densimetro di buona qualità se necessario aggiungere sale all'acqua per raggiungere i parametri desiderati.

Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



PT

CORAL PRO SALT

The living reef in every harvested grain

Nunca misture o sal num aquário contendo animais Use sempre utensílios limpos e não tóxicos.

1. Preparar as quantidades de sal e de água para a salinidade desejada de acordo com a tabela.
2. Use água de osmose inversa (RO) a cerca de 20°C/68°F. Adicionar sempre o sal à água.
3. Misture vigorosamente até que todo o sal esteja dissolvido e o pH estabilizado a 8,2-8,4. Não misture por mais de 4 horas.
4. Para alcançar o valor desejado medir a salinidade S.G. com um higrómetro preciso e adicionar sal ou água, para aumentar ou diminuir o SG respectivamente. (devido à variação dos valores com a temperatura da água é conveniente esta estar a 25 ° C/77 ° F antes da medição).



Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water

The logo consists of the letters 'JP' in a white, bold, sans-serif font, centered within a dark grey square.

CORAL PRO SALT

The living reef in every harvested grain

生物が入った水槽に直接コーラルプロソルトを溶かさしないで下さい。溶解には清潔で無害な容器を使用して下さい。

1. RO水または水道水を容器に貯めます
2. 表に従い希望の比重になるよう、正確な量のコーラルプロソルトを加えます
3. 全てのソルトが溶けpHが8.2-8.4の値で安定するまで、しっかりと攪拌します
4. 希望の塩分濃度になるよう、比重計を用いて比重を計測しながら、水またはソルトを追加して調整を行います(水温により比重は変動します。計測する際に水温が25℃であるかを確認して下さい)



Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water



CH

CORAL PRO SALT

The living reef in every harvested grain

决不在有生物的水族箱中直接混合盐。请一直使用干净，无毒的容器混合盐。

1. 按照所需调配的盐度在图表上找到相应的盐用量。
2. 使用水温约20°C/68°F的反渗透水来调配海水。采用往水中加盐，而不是往盐中加水的调配方法。
3. 充分搅拌（不要曝气）0.5-2小时，直到盐完全溶解，PH值稳定于8.2-8.4之间。切勿搅拌超过4小时。
4. 将水温提高到25°C/77°F并用精确的浮力比重仪/折射仪测量比重/盐度。按要求再适当添加盐或水将盐度精确调整至所需盐度。



Recommended major elements for different aquarium types:

Tested element	Mixed Reef	SPS Frags / Accelerated Growth
Salinity (ppt)	34	35
pH	8.2-8.5	8.2-8.5
Total Alkalinity (dKH)	11-12	11.5-12.5
Calcium (mg/l)	435-465	450-480
Magnesium (mg/l)	1310-1390	1350-1430
Potassium (mg/l)	375-405	385-415
Nitrate (mg/l)	≤ 0.3	≤ 0.3
Phosphate (mg/l)	≤ 0.03	≤ 0.03
Mixing ratio (gr/L)	37.1	38.2

* All parameters are based on mixing at least 500 g / 12 oz of Coral Pro Salt in RO water

Red Sea U.S.A

4687 World Houston
Parkway #150
Houston, TX 77032, U.S.A
Tel: 1 888 RED SEA9
redseainfo@redseafish.com

Red Sea Aquatics (UK)

PO Box 1237
Cheddar, B5279AG
United Kingdom
Tel: +44 (0) 203 3711492
uk.info@redseafish.com

Red Sea Europe

ZA de la St-Denis
F-27130 Verneuil s/Avre,
France
Tel: +33 2 32 37 71 37
eur.info@redseafish.com

Red Sea Deutschland

Prinzenallee 7 (Prinzenpark)
40549 Düsseldorf
Germany
Tel: 0211-52391 481
de.info@redseafish.com

株式会社エムエムシー企画

レッドシー事業部
〒171-0021
東京都豊島区西池袋4-23-11
info@mmcplanning.com
<http://www.mmcplanning.com>

Red Sea Aquatics (HK)

2310 Dominion Centre
43-59 Queen's Road East
Hong Kong
info.rsa-hk@redseafish.com

International

Free Trade Industrial Zone
Eilat 8814001, Israel
Tel: +972 9 956 7107
office@redseafish.co.il



Red Sea
www.redseafish.com