

# INDEPENDENT COMPARATIVE ASSAY 15 MARINE SALTS

	SUFFICIENT MAJOR ELEMENTS					SUFFICIENT MINOR ELEMENTS					SAME AS NSW OR LESS		IMPORTANT FACTORS				SUPPLEMENTAL							
	SODIUM CHLORIDE <small>(common salt)</small>	SULFATE	MAGNESIUM	CALCIUM	POTASSIUM	BROMIDE	IODIDE	STRONTIUM	LITHIUM	MANGANESE	MOLYBDATE	PHOSPHATES	SILICON	METALS	DRY	UNIFORM PARTICLE SIZE	CONFORM TO PACKAGE LABEL	CONSISTENT <small>(from sample to sample)</small>	<small>(Hydrate to)</small> PROPER pH	TRACE ELEMENTS & IODIDE & MOLYBDATE	LITHIUM & MANGANESE	VITAMINS & MINERALS	STRESS REDUCER	SHOCK PREVENTATIVE
<b>MARINE ENVIRONMENT®</b> <small>(USA)</small>	2												2				2							
<b>BIO-SEA®</b> <small>(USA)</small>													1											
<b>NEW OCEAN</b> <small>(Japan)</small>													1											
<b>INSTANT OCEAN®</b> <small>(USA/France)</small>						V-							1											
<b>CORAL SEA™</b> <small>(USA)</small>											E		1											
<b>MARINE ART</b> <small>(Japan)</small>						V- V-							1											
<b>REEF CRYSTALS®</b> <small>(USA/France)</small>						V- V- V-					V+		1											
<b>hW MARINEMIX®</b> <small>(Germany)</small>	V-					V-							1											
<b>FORTY FATHOMS®</b> <small>(USA)</small>						V±							1											
<b>DEEP OCEAN</b> <small>(USA)</small>											V+ E		1											
<b>ULTRA MARINE</b> <small>(UK)</small>													1											
<b>CORALIFE®</b> <small>(USA)</small>											E		1											
<b>RED SEA</b> <small>(Israel)</small>	V- V-					V± V+					V-		1											
<b>TROPIC MARIN</b> <small>(Germany)</small>						V-							1											
<b>SERA</b> <small>(Germany)</small>	E												1											

Key to Bar Graph

- |                      |                       |  |  |  |
|----------------------|-----------------------|--|--|--|
| NSW Natural Seawater | Sufficient Levels     | Found in Part 2, "The Little Bottle™". | One sample similar to NSW; one sample deficient. | Varies dramatically above and below levels in NSW. |
| One sample tested.   | 5% or more deficient. | Varies from sample to sample.          | One sample similar to NSW; one sample excessive. | Excessive  |

This bar graph was derived from information contained in the S-15™ Report.  
The S-15™ Report was prepared by Anresco Laboratory of San Francisco, California.  
All samples were sent to the University of Missouri, a U.S. Government prime contract testing laboratory,  
Environmental Trace Substances Research Center, Department For Environmental Science & Technology.

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