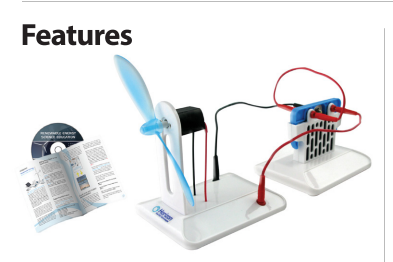
# Salt Water Fuel Cell Science Kit





## **Product Description**

The Salt-water Fuel Cell Science Kit illustrates a cutting edge fuel cell concept: combine a saltwater electrolyte with magnesium plates to generate electrical energy. The Salt Water Fuel cell kit enables you to investigate the science behind salt water fuel cell technology, either by powering the included mini-turbine or creating your own power applications.



✓ Features magnesium salt-water fuel cell power device

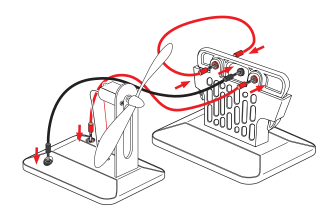
- ✓ Develop your own micro-fuel cell applications
- $\checkmark$  Easy to integrate and use
- ✓ Compatible with other Horizon science kits

×

### Language Pack

- ✓ Assembly Guide :
- ✓ Technical Support Guide:

## **Experiments & Activities**



#### ✓ Salt water energy experiments

1. Create energy from salt water solution and power a fan

2. Analyze current and voltage variation using different salt concentrations

3. Analyze current and voltage variations using different temperatures

4. Analyze current and voltage variations using different fuel volumes

# Salt Water Fuel Cell Science Kit





## **Kit Content**

- ✓ Salt water fuel cell
- $\checkmark$  Salt water fuel cell anode plate
- ✔ Fan module
- ✓ Salt water fuel cell base
- 🗸 Fan blade
- ✔ Gradual container
- ✓ Wires
- ✓ Fan blades adapter
- ✓ Syringe and its tube
- ✔ Renewable Energy Curriculum CD

## Certification

ROhS, EN71:PART1;PART2;PART3, EN62115, PHTH-EU, ASTMF963, CPSIA-LEAD, CPSIA-PHTHALATES, REACH, CA.

\*All the information in this datasheet is subject to change without notice In case of doubt please contact the Horizon sales team.

## **Packing Information**

1		
24		
cardb	oard	t
6550		
1335	5	
20.9	/	8.23
15	/	5.91
10.3	/	4.06
3.2	/	0.003
0.36	/	0.79
63	/	24.80
44	/	17.32
35	/	13.78
97.0	/	0.097
9.6	/	21.16
	24 cardb 6550 1335 20.9 15 10.3 10.3 3.2 0.36 63 63 44 235	243 cardb→ard 6550 13335 10.3 / 10.3 /

\*The cartons' size may vary between ±1-2 cm.

## **Logistics Information**

6942503405293	
-	
Shanghai, China	
Prague, Czech Republic	
Los Angeles, USA	
availablenow	
24	,
	- Shanghai, China Prague, Czech Republic Los Angeles, USA available now