

RMS International (USA) Inc.		SUPPLIER: Ningbo Bright Future	PACKAGING TYPE: underwater volcano kit	DATE: 02 Jun 2019	FILE TYPE: AI, CSS	V.I.D.
DIMENSIONS: W-6" X H-7" double sided		UPC: 9341107334867	REF NO: U512-0539	TRACKING:	COLOR: PRINTING	
MATERIAL: card stock		DESIGNER: Abigail Loughlin	EMAIL: abigail.loughlin@rmsintl.com	FOLIO:	FOLIO LAYER NAME:	
AL	PROOF	3M	NO MANAGER	COMAR	ACCUMAT	PROOF
DESIGNER: Abigail Loughlin		EMAIL: abigail.loughlin@rmsintl.com	FOLIO:	FOLIO LAYER NAME:		
THIS ARTWORK HAS BEEN PROOF READ TO ENSURE IT MEETS QUALITY STANDARDS OF RMS INTERNATIONAL. UNLESS OTHERWISE SPECIFIED, ALL RIGHTS ARE RESERVED BY RMS INTERNATIONAL.		<p>PLEASE DO NOT REPRODUCE OR TRANSMIT THIS INFORMATION IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF RMS INTERNATIONAL. ANY REPRODUCTION OR TRANSMISSION OF THIS INFORMATION WITHOUT THE WRITTEN PERMISSION OF RMS INTERNATIONAL IS STRICTLY PROHIBITED.</p>				

# UNDERWATER VOLCANO KIT

10+ Years

Create an underwater volcanic eruption!

**Plastic Volcano**  
Two piece plastic volcano that will hold the fizzing powder.

**Plastic Tank**  
The volcanic eruption will occur underwater.

**Hook Dots**  
The hook dots will keep the volcano in place underwater.

**Fizzing Powder**  
The fizzing powder ball will react with the water to cause the volcanic eruption.

**Paper Scene**  
Create an underwater scene in your tank.

**SUBAQUATIC ERUPTION!**

**Step 1:**  
Cover your work area with newspapers or large sheets of paper and wear old clothes or a smock\*. Make sure your working area is an easy to clean surface.

**Step 2:**  
Use tape\* to secure the paper scene to the outside back of your tank.

**Step 3:**  
Wear goggles for eye protection. Take the back off of your volcano and place the fizzing powder ball inside. Replace the back of the volcano and make sure that it is secure.

**Step 4:**  
Attach the hook dots to the back of your volcano and place it to the side for now.

**Step 5:**  
Fill your tank 3/4 full with room temperature water\*.

**Step 6:**  
Remove the white sheets from the hook dots that are attached to your volcano. Carefully submerge your volcano into the tank and stick it in place at the bottom. Watch as your underwater volcano erupts! To reuse your volcano, use baking soda\* and citric acid\* in place of the fizzing powder ball and repeat the above steps!

**CONTENTS:** 1 PAIR OF GOGGLES, 1 PLASTIC VOLCANO, 1 PLASTIC TANK, 6 HOOK DOTS, 1 FIZZING POWDER, 1 PAPER SCENE.

**FIZZING POWDER:** Sodium Bicarbonate CAS 144-55-8, Citric Acid CAS 77-92-9, Litmus Red CAS 1393-92-6

**\* Item not included**

**WARNING:**  
THIS SET CONTAINS CHEMICALS THAT MAY BE HARMFUL IF MISUSED. READ CAUTIONS ON INDIVIDUAL CONTAINERS CAREFULLY. NOT TO BE USED BY CHILDREN EXCEPT UNDER ADULT SUPERVISION.

Local hospital/clinic number: \_\_\_\_\_

FOR AUSTRALIA AND NEW ZEALAND STORES: IMPORTED FOR BRANT STORES IN AUSTRALIA AND NEW ZEALAND, FOR AUSTRALIA AND NEW ZEALAND, 17000 ALDERWOOD MALL, PARKWAY, LYNNWOOD WA 6049 AUSTRALIA. SMART CUSTOMER SERVICE: AU: 1800 124 124 NZ: 0800 943 993



**WARNING!** Not suitable for children under 10 years. For use under adult supervision. Contains some chemicals which may present a hazard to health. Do read these instructions before use, follow them and keep them for reference. Do not allow chemicals to come into contact with any part of the body, particularly the mouth and eyes. Keep small children and animals away from experiments. Keep the experimental set out of reach of children under 10 years old.

**WARNING!** Only for use by children over 10 years old. To be used solely under the strict supervision of adults that have studied the precautions given in the experimental set.

**CAUTION!** contains some chemicals which are classified a safety hazard. Store the chemistry set out of reach of small children. Eye protection for supervising adult is not included.

Read and follow these instructions, the safety rules and the first aid information and keep them for reference. This chemistry set is for use only by children over 10 years. The incorrect use of chemicals can cause injury and damage to health. Only carry out those experiments which are listed in the instructions. Because children's abilities vary so much, even within age groups, supervising adults should exercise discretion as to which experiments are suitable and safe for them. The supervising adult should discuss the warning and safety information with the child or children before commencing the experiments. Particular attention should be paid to the safe handling of acids, alkalis and flammable liquids. The area surrounding the experiment should be kept clear of any obstructions and away from the storage of food. It should be well lit and ventilated and close to a water supply. A solid table with a heat resistant top should be provided. Substances in non-reusable packaging should be used up (completely) during the course of one experiment because the effectiveness of the ingredients following opening may deteriorate. Do clean all equipment after use. Ensure that all empty containers and non-reusable packaging are disposed of properly. Do wash hands after carrying out experiments. The instructions should enable supervisors to assist any experiment to establish its suitability for a particular child. Do always wear eye protection. Do store experimental sets out of reach of young children. Do not eat, drink or smoke in the experimental area. Do not replace foodstuffs in original containers. Do not apply any substances or solutions to the body. Do not use any equipment which has not been supplied with the set or recommended in the instructions for use. In case of eye contact: Wash out eyes with plenty of water. Holding eye open if necessary. Seek immediate medical advice. If swallowed: Wash out mouth with water, drink some fresh water. Do not induce vomiting. Seek immediate medical advice. In case of inhalation: Remove person to fresh air. In case of skin contact and burns: Wash affected area with plenty of water for 5 minutes. In case of doubt seek medical advice without delay. Take the chemical together with the container with you. Do keep young children, animals and those not wearing eye protection away from the experimental area. Do make sure that all containers are fully closed and properly stored after use. Do not allow chemicals to come into contact with the eyes or mouth. In case of injury always seek medical advice.