ICE FIRE THROWN EXTINGUISHER

This is a great revolutionary of inventions, which put out the fire in the minute without any pollution.

We have inventive Patents approved : USA \ UK \ JAPAN \ CHINA \ KOREA TAIWAN \ SINGAPORE etc...

As the others are still applying to.



• (1) Easy Operation

Just grasp ICE FIRE extinguisher and throw to the burning object directly, the bottle breaks easily and the extinguisher fluid spread the fire in a minute to put out the fire at once.

• (2) Extinguish Fire Instantly

When the fluid of ICE FIRE extinguisher touch the fire, which created a great deal of 6H2O \ CO2 and Nitrogen, more than 5,000 times physical vapors to put out the fire and cool down at once.

- (3) Cool Down the Temperature Considerably Eliminate the necessary oxygen away from the fire. Also the temperature will be cool down and put out the fire immediately.
- (4) Eliminated Heavy Smoke After put out the fire and eliminated the heavy smoke to avoid carbon monoxide poisoning.

 (5) Prevent Flare Ups & contain Fire from Expansion Throw ICE FIRE extinguisher direct or around the burning object. It could stop the fire expanded and not re-burn again.

• (6) Escape Safely

It has the functions of extinguish and fireproof if you wet the cotton towel with the liquid of ICE FIRE extinguisher when you try to escape from the fire scene.

• (7) Secure Escape Path

You can throw several ICE FIRE extinguishers into the fire to create a safety path to escape when the fire impede.

 (8) Non-Toxic, Non-Pollution & Non-Hazard No pollution will be generated or affect the environment, The elements of ICE FIRE extinguisher won't cause any dangers to humans
animals > plants and lands.

• (9) Fit Everyone

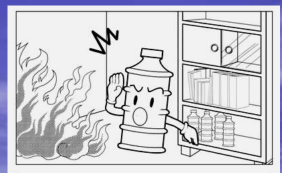
The patent design fit for everyone easy to use [,] including Women [,] Children and Old men as well.

• (10) Fit Everywhere

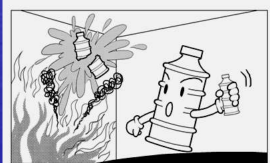
Residence · Community · Apartment · School · Library · Archive · Hospital · Kindergarten · Hotel · Restaurant · Office Building · Factory · Karaoke TV · Ammunition depot · Gov org. · Department Store · Rest Home and Temples etc...

[1] Grasp and throw ICE FIRE extinguisher at the burning fire, and the liquid content will work its way to put out the fire.

The temperature will cool down considerably, and the steam will neutralize the deadly smoke.









Instructions

[2] **Pay attention** Do not throw into oil pan directly. avoid to extend the fire and caused dangers.

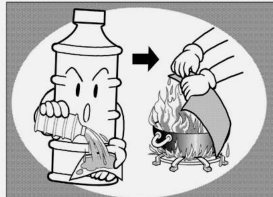
(a)

Wet the cotton towel or fabric with the liquid of ICE FIRE extinguisher, and then cover the oil pan to put out the fire.

(b)

Throw ICE FIRE extinguisher to wall or around the fire spot, the bottle breaks easily and the extinguisher fluid spread the fire in the minute to put out the fire at once.







PRODUCT IDENTIFICATION Physical and Chemical Properties

- Constitution: Mixture
- Chemical formula: Aqueous solution of ammonium-salts, potassium-salts etc...
- Appearance: Clear, colorless liquid.
- Specific gravity: 1.1 g/mL~1.2 f/mL.
- Preservation: Upright Stored away from high temperature, Keep indoor room temperature.
- Temperature range: $-10^{\circ}C \sim 50^{\circ}C (14^{\circ}F \sim 122^{\circ}F)$
- PH: 9.0~9.5.
- Serial Number of official gazette notice: 1-218, 1-164, 1-153, 1-379.
- CAS Number: 12125-02-9, 584-08-7, 144-55-8, 7783-28-0
- UN Classification and UN Number: Not described.

CAPACITY

- G.W: 565g±1%
 - Cone Size: Upright Stored H.17 x Ø 7.5cm (Diameter Circle)
- It can put out the fire space around 5m² square meters.



ATTENTION

- This product uses the fragile material for the fire fighting. Please certain containing not to fall, and prevent against the physical damage or by hit.
- Please Upright store indoor at room temperature away from high temperature.
- Under the non-urgent matter, please DO NOT open or turns on the cap willfully.
- IATA : NOT RESTRICTED.
- This is safe and environmental goods.
- When skin or eyes contact: Wash the exposed areas or flush eyes with clean water at once.
- If swallowed: induce vomiting by drinking lots clean water at once and then consult with the doctor if still felt ill.