Rawa'a AlThuriya





+966 56 642 8459



info@rth.sa



www.rth.sa



Reinforcement Fire Extinguisher Product Details

Reinforcement Fire extinguisher





Reinforcement

Product Features	Contents
Extinguish ability	 The most effective and powerful fire suppression extinguisher. Offshore vessels, yachts, general public institutions and restaurants.
Efficiency	 Patented technology eco-friendly product. For early extinguishing of medium and large fires. Its is possible to extinguish a strong fire in the initial stage by using a reinforced liquid type.
Safety	 It is made of stainless steel and does not corrode and can be stored for a long time. Environmentally friendly without dust, good visibility. It is shipped out after inspection by the institution for nationally- approved products and production.

Reinforcement Fire extinguisher



- ✓ Product with technological capability that passed the Class K national verification with environment friendly certification
- ✓ Suppress fire most effectively in the event of fire emergency
- ✓ Quickly suppresses flame through the natural biodegradation action at the time of fire containment through the use of effective fertilizer ingredients
- ✓ Quickly lowers the temperature after the flame has been suppressed through its cooling action
- ✓ Suppress re-ignition by lowering the internal temperature to below the ignition point at the time of fire

- ✓ Appropriate not only for K Class fire but also on general fire
- ✓ No phenomenon of swelling and overflowing due to no generation of foam at the time of use
- ✓ Ease of securing clear view at the time of evacuation and convenience in cleaning after the use since there is no scattering of power at the time of the use
- ✓ Can be stored for long time since the stainless steel used for the container does not corrode

Reinforcement Fire extinguisher



Installation Locations

School, hospital, bank and multi-use facilities, etc.

Application method for Class K fortified fluid fire extinguisher

- 1. Pull the safety pin out
- 2. Direct the nozzle to the source of fire and evenly spray on the fire by pressing the handle.

(Make sure to extinguish fire at a distance of about 3~4 m from the center of fire.)









