## Tech-Rescue MAXI JUINI Every home and office should own one!

The AF Tech-Rescue kits have undergone rigorous laboratory testing and are proven to recover phones and other personal electronic devices such as hand held games consoles and tablets, even after prolonged submersion in water. Other liquids such as salt water, alcohol, toilet contents can also be removed with a combination of rinsing the pollutant away with clean water and then using the AF Tech-Rescue kit.

The kit has been extensively tested in the laboratory in both standard and extreme situations using a wide range of handsets and devices, including Blackberry, Nokia, Samsung, iPhone and iPod. Testing has ranged from simple immersion in a variety of liquids, to prolonged immersion of up to 90 minutes. In 1st test situations the successful recovery rate in our laboratory environment was over 95%.

The AF Tech-Rescue kit is a product to keep readily available, kept tucked away, but on hand just in case an accident should happen. The pack is very lightweight and can easily be carried in luggage, school bags, sports bags, briefcases or simply kept in the home or office.

The Tech-Rescue kits are quick and easy to use, with clear, precise instructions printed on each emergency Tech-Rescue pack. The sachets within the pouch will draw out water and soak up moisture generated within the sealed foil pouch, drying out your gadget.

AND MARKET TO

Both of the AF Tech-Rescue kits remove moisture from electronic devices, quickly and safely by following some very simple but effective instructions. The kit acts as an emergency recovery for mobile phones, tablets, cameras, MP3 players and any other electronic or battery operated device. The 'Mini' kit is aimed at smaller gadgets like smartphones and watches, the 'Maxi' covers larger items such as tablets and SLR cameras.



AF Tech-Rescue Maxi
Contains: 2 x dry-bag with drying agent
(Size of dry-bags - 175mm w x 240mm h / 220mm w x 285mm)



AF Tech-Rescue Mini Contains: 1 x dry-bag with drying agent (Size of dry-bag 175mm w x 240mm h) Work smart... Work clean

In 1st test
situations the
in our laboratory
environment was over











