



## 228 Small Classic Product User Instructions



**Warning** - Our warranty covers this Aquapac only, and not any items you may put inside it. We recommend that you insure the contents separately.

**Waterproofness** - Our range has been independently tested to international waterproofing standards. However, the waterproofness of your Aquapac depends on your closing and opening it carefully, and on it not being damaged either before or during use. Please follow all instructions carefully.

**Before Every Use** - Seal something worthless inside, then submerge in a basin to check the waterproofness.

**Closing the Case** - Make sure that all parts are properly attached. Wipe away any grit or sand, which could hamper the seal. Always turn the levers as far as they will go. They should lock smoothly, if not there may be something impeding the seal.

**Opening the Case** - Never open your Aquapac in or under water. In order to stop any water getting in when you are opening it, first shake off any water then dry with a towel. Hold the case with the opening at the bottom as you open it.

**Ongoing Care** - Our materials are strong but can still be punctured. Avoid sharp or abrasive objects and protect from impacts. After regular contact with chlorinated or salt water, or with sun creams, wash in soapy water and then rinse with fresh water. Do not use bleach, alcohol or proprietary cleaners.

**Materials** - Aquapacs are made from a variety of materials, mostly plastics which make them rustproof. These include TPU, ABS, nylon and polypropylene.

**Extreme Temperatures** - Although the case material has been UV-stabilized – which means that the plastic shouldn't be discoloured or broken down by sunlight – the Aquapac won't protect anything inside it from heat or sunlight. The soft case material is functional and flexible in air temperatures -40°C to +60°C (-40°F to +140°F), and water temperatures up to +40°C (+100°F).

**Humidity and Condensation** - In humid climates there will be moisture in the air sealed inside the case. Desiccant sachets will absorb the moisture, keeping the contents completely dry. We recommend use of desiccant sachets in all Aquapacs in humid climates. You can purchase spare sachets – see Accessories.

**Warning** - This is not a toy. It may contain small parts which may be a choking hazard to children under 3. Keep small parts away from children.