

<Features>

The Aqua Balloon has outstanding **gloss, resilience and expandability**, and becomes an almost **perfect sphere** when inflated. The film surface retains transparency without clouding over hardly at all; it is extremely soft and pleasant to touch, and it doesn't easily leak air even when tied by hand.

A rubber balloon can be inserted into the Aqua Balloon to prevent degradation of the rubber balloon.

*Inserted rubber balloons start to deflate after a certain period. The Aqua Balloon can be sealed by using a heat sealer from above the cover film; hence it can be used in displays and also as a small wrapping balloon).

<Cautions in handling>

●Due to the nature of the material, the contact parts of the inflated Aqua Balloon tend to be sticky.

Since imparting excessive force to the contact part of a stuck balloon could cause the balloon to burst, when making decoration assemblies, stretch tangled balloons to prevent adjacent balloons from coming into contact with each other.

●Since the cover film peels off when air is being injected, always peel off before use.

*Inflating without peeling it off could cause the balloon shape to become distorted.

●When cutting or heat sealing the Aqua Balloon, please work with the cover film still attached. (This makes the work easier).

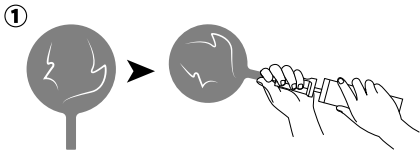
●The barrier characteristics of helium gas in the Aqua Balloon are no different from those in rubber balloons. If inserting a rubber balloon into the Aqua Balloon and floating for a long time, please use HIFLOAT®.

<Guide to sizes when inflated / Recommended Inflating Devices> ★ indicates products that float.

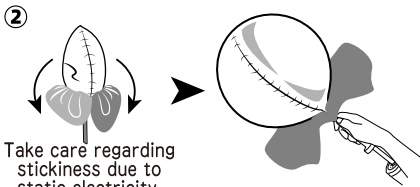
Aqua Balloon Size	Minimum	Maximum	Recommended device	Cautions
70mm	75mm	130mm	Handpump or mini blower	For inflating, use the device with slow inflating speed.
125mm	130mm	★230mm		
235mm	★270mm	★420mm	Air Force 4™ Inflator	For inflating, use the device with fast inflating speed. Inflating with a low-speed device (handpump or mini blower) could cause the balloon to lose its left-right balance.
330mm	★380mm	★600mm		
470mm	★650mm	★800mm		

※Tips about inflate※ If the Left-Right Balance of Aqua was lost when you inflate, Please inflate up to Maximum Size and then Deflate to your size. It will improve this issue.

When using independently

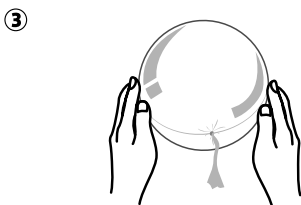


Insert the recommended device into the mouth of the Aqua Balloon (with cover film) and inflate a little bit until the cover film peels off.



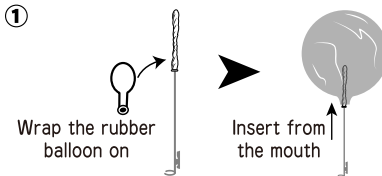
Take care regarding stickiness due to static electricity.

Peel the cover film on both sides as far as the mouth part and inflate the Aqua Balloon to the recommended size.

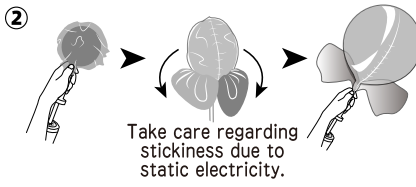


Peel off any remaining cover film from the mouth part, then pull the mouth part of the Aqua Balloon while twisting and make a tight knot to complete.

When using with a rubber balloon inserted



Wrap the rubber balloon onto a thin plastic rod or similar and insert into the Aqua Balloon from the mouth.



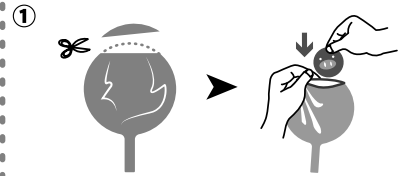
Take care regarding stickiness due to static electricity.

Insert the recommended device into the mouth of the rubber balloon and inflate a little bit until the cover film peels off. Peel the cover film on both sides as far as the mouth part and inflate the Aqua Balloon to the recommended size.

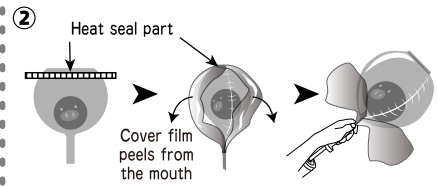


Peel off any remaining cover film from the mouthpart, then pull the mouth parts of the Aqua Balloon and rubber balloon together, and twist and make a tight knot to complete.

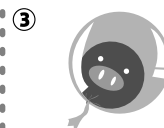
When using as wrapping



Cut off the top of the Aqua Balloon (with cover film) in a straight line and insert the object you want to wrap.



Use a heat sealer to seal 2mm inside of the cut line, making sure not to cause wrinkles. Insert the recommended device into the mouth of the Aqua Balloon (with cover film) and inflate a little bit until the cover film peels off. Peel the cover film on both sides as far as the mouth part and inflate the Aqua Balloon to the recommended size.



※Do not insert sharp objects or extremely heavy objects. Doing so could cause the balloon to burst.

Peel off any remaining cover film from the mouth part, then pull the mouth part of the Aqua Balloon while twisting and make a tight knot to complete.