



Recommended use of Salin Plus© Air Purifier

To avoid the release of salty water from the device

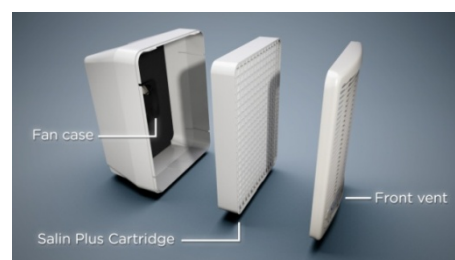
Important to Note:

Salin Plus© Air Purifier, using a fan system, draws the air from the room into the back of the device and through a salt cartridge pushing the purified (ionized) air back into the room.

Salin Plus© cartridges are filled with very pure micro-crystallised salts, primarily 98% Sodium Chloride (NaCl) and 0.5% Calcium Chloride and Magnesium. This creates a fine constant spray of NaCl in surrounding environments which help to change the ionization of the air thus helping you breathe more easily.

As salt hygroscopically (naturally) draws moisture from the air it is important that the room in which **Salin Plus©** is being used is dry and NOT DAMP.

If **Salin Plus©** is being used in a humid or damp room/environment it could lead to the release of salty water from the device. This is not harmful to your health but it will drastically reduce the effectiveness of **Salin Plus©**



Don't put the Salin Plus© Air Purifier	Do Put the Device
<ul style="list-style-type: none"> Under or close to an open window 	<ul style="list-style-type: none"> Away from open windows a (even if the window is not open at night but opened during the day)
<ul style="list-style-type: none"> Close to an En Suite/Bathroom 	<ul style="list-style-type: none"> In a dry area – away from an En Suite / bathroom
<ul style="list-style-type: none"> In a Damp Room 	<ul style="list-style-type: none"> Consider purchasing a de-humidifier to take the moisture out of the air If there is damp in the room
<ul style="list-style-type: none"> Close to an external wall 	<ul style="list-style-type: none"> Ensure that external wall is well insulated to avoid damp If you are putting the device beside an external wall
<ul style="list-style-type: none"> In a Kitchen environment where there is condensation and grease 	<ul style="list-style-type: none"> In the further corner of the room, facing out into the room and elevated.

Overall Health:

If the Salin Plus© Air Purifier is releasing salty water, this means that relative humidity in the room is high and this, in general, is not good for your health. In particular it is not good for those suffering from respiratory issues.

If humidity levels in a room are too high this can lead to the proliferation of mould growth and these conditions are not suitable for the effective use of **Salin Plus©**.

If these conditions are present then we suggest the use of a de-humidifier, during the daytime, to remove moisture from the air so that **Salin Plus©** can be used more effectively during sleeping hours.

Brian O'Donoghue MPSI