





AIR with Flavour allows persons who are unable to eat and drink normally the ability to taste again. Designed for persons who have difficulty in swallowing, have dysphagia or are usually PEG tube fed, the AIR with Flavour sachet is mixed with your chosen liquid and aerated with micro air bubbles to create a light airy foam, this can then be spooned off and served providing the person an intense taste experience! The foam instantly disappears leaving no liquid or solids in the mouth. (there is less liquid on a spoonful of foam than in natural saliva production)

DESCRIPTION AIR with Flavour is a specialised product to allow a liquid to be aerated into a light, airy, foam which can then be placed in the mouth. The foam instantly disappears leaving an intense taste behind. Always use under SLT supervision

PACKING 2g single use foil sachet (available in packs of 25 or 100)

INGREDIENTS Maltodextrin, emulsifier soy lecithin

ALLERGEN Free from gluten and lactose and purely vegetable-based, therefore suitable for vegetarians and vegans

RECOMMENDED USE Where patients are unable to take food or drink orally they can use AIR with Flavour to taste without the need to swallow. Always use under the supervision of your therapist

MIXING INSTRUCTIONS 1. For best results, always use clean glass or beaker 2. Pour approximately 50 ml of the chosen liquid into the glass or beaker 3. Add the contents of one sachet of AIR with Flavour to approximately to the liquid stirring immediately until the powder is mixed. 4. Leave to stand for a minute and stir lightly again. 5. Place the pipette onto the tubing from the Air Pump, switch the pump on and gently insert the pipette into the glass or beaker of liquid. 6. Continue holding the pipette in the liquid as it starts to foam up 7. Once the foam reaches the top of the glass or beaker you can stop the pump and spoon the foam off. 8. The liquid can be re-foamed numerous times to continue enjoying the taste!

N.B When foaming alcohol or very sweet liquids it is advised to dilute it slightly with water to improve the foaming action







