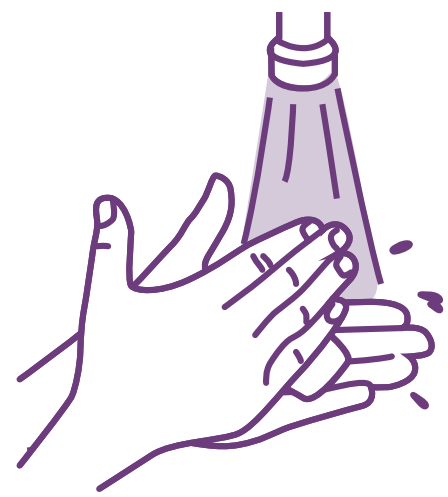
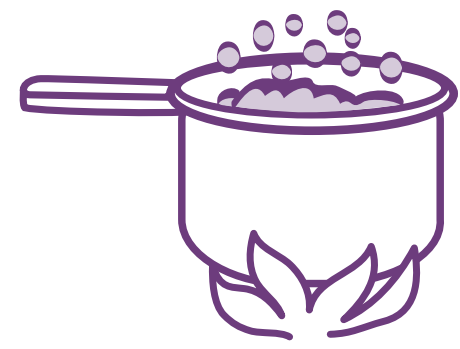


Recommendations for use at home



1 Clean the surface and utensils to be used. Wash your hands thoroughly with soap.



2 Boil safe drinking water.



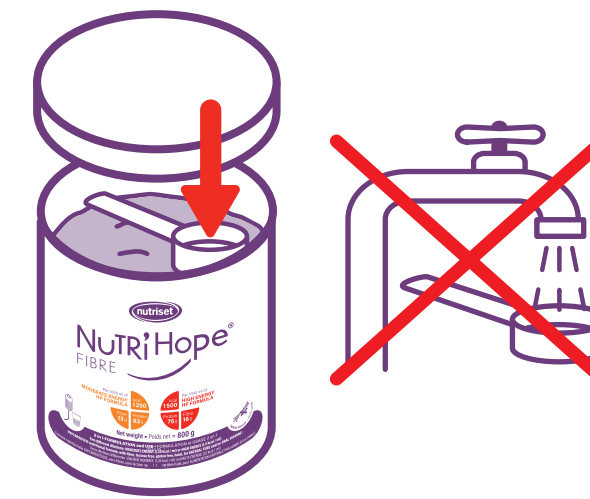
3 Pour into a clean glass or a bigger container if easier to mix the required amount of boiled water. Wait until the water cools to 60-70°C (approx. 5 min) for an optimal reconstitution.



4 In the glass or container, add the prescribed number of levelled scoops of powder.

Number of levelled scoops	Volume of water (ml)	kcal	Proteins (g)
3	200	300	15
4	250	400	20

Note that a standard glass contains 200-250 ml. If the correct volume of water cannot be measured precisely, exceeding these advised volumes will not give rise to medical consequences unless you are a patient subject to fluid intake restrictions.



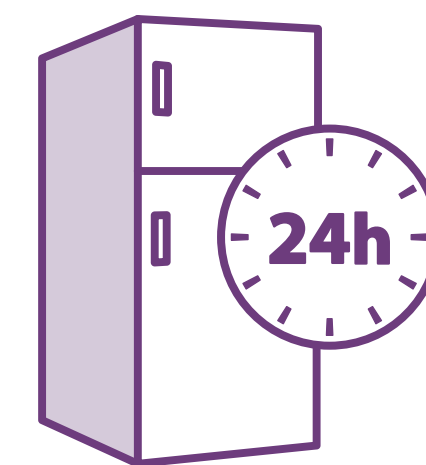
5 Place the dry scoop immediately back into the tin, do not wash. Close the tin.



6 Mix thoroughly until dissolved completely. Stir with a clean fork or a wire whisk for an optimal reconstitution. Cool to feeding temperature depending on preference.



7 Use preferably immediately after preparation. If the product is not consumed immediately, cover. Once reconstituted, use within 2 hours.



8 The formula reconstituted for less than 2 hours can be stored in a refrigerator (5 °C max.) for a maximum of 24 hours. Beyond 24 hours, the refrigerated formula should be discarded. When used after refrigeration, stir the formula before consuming.



9 The opened tin should be stored in a cool, dry place away from direct sunlight. Once opened, use within 4 weeks.