

## Emergency Regimen: for 1-2 year olds

### 15% Carbohydrate Recipes

*(once made, store at the back of the fridge and use within 24 hours; shake before use)*

#### **SOS recipe\***

1 sachet of SOS 15 (31 g)  
Add water to 200ml

**Or**

#### **Maxijul recipe\***

1 big blue scoop and 1 white scoop of Maxijul (31.9 g)  
Add water to 200ml

**Or**

#### **Polycal Recipe\***

50ml of Polycal liquid  
Add water to 200ml

**Or**

#### **Oral rehydration solution \*\* recipe (12 % Carbohydrate Recipe)\***

1 sachet of Dioralyte (4.1 g)  
5 white scoops of Maxijul or SOS 15 powder (21.5 g)  
Add water to 200 ml

\*Sugar-free squash can be added to flavour these drinks but it must be added before the water (add SOS 15 powder or Maxijul or Polycal, then add sugar free squash and then add water to the amount advised).

\*\*If your child is vomiting and/or has diarrhoea, the oral rehydration solution recipe should be used. Please note that this recipe contains less carbohydrate than the other recipes in the Emergency Regimen so if vomiting and/or diarrhoea persists, you should bring your child to the local hospital for medical assessment and intravenous Dextrose.

#### **Recommended minimum feed volumes:**

<b>Age</b>	<b>Recommended minimum feed volumes:</b>
1-2 years	100ml every 2 hours or 150ml every 3 hours day and night

**If the above are refused please see the alternative 15 % Carbohydrate drink recipes overleaf.**

## **Alternative Emergency Drinks:**

How to make 15 % carbohydrate drinks from commercial drinks

Look at the nutritional label per 100 ml

- If 4 to 8 g of carbohydrate per 100 ml: e.g. cows milk  
Add 5 white scoops of Maxijul/SOS 15 (21.5 g) to every 200 ml of drink
- If 9 to 12 g of carbohydrate per 100 ml: e.g. some fizzy drinks, some juices  
Add 3 white scoops of Maxijul/SOS 15 (12.9 g) to every 200 ml of drink
- If 13-16 g of carbohydrate per 100 ml: e.g. some high energy drinks  
These can be used and do not need anything added.

**Low calorie drinks such as Diet, Lite, Toothkind, sugar free should not be substituted for sugary drinks because they are too low in energy. Artificial sweeteners do not provide calories. Always check labels as products frequently change.**