









# Slõ Syrup: A flavourless concentrate for thickening cold drinks

## IDDSI Consistency Guaranteed

It means an end to "scoop stress" and over thickening caused by scooping thickener from tins. Slõ Syrup reduces the risks of these mixing errors by providing a standardized solution. The pump ensures the correct amount of concentrate is always added and desired thickness reliably obtained.

# Convenience

Provided ready to use, it cuts the time and effort required to make a drink. This is especially helpful in a Nursing Homes/ Care facilities and Hospitals where there are many people needing thickened drinks.

#### Quick and easy to use

Each Slõ Syrup bottle is colour coded to match the IDDSI Levels and features pictorial instructions for use to reduce training time.

That makes it easy to incorporate into daily routines without disruption.

E.g. To make a drink to IDDSI 1. Pick the Grey labelled bottle and push the pump once. For an IDDSI Level 2 drink, pick the pink labelled bottle and add two pumps. An IDDSI Level 3, pick the yellow labelled bottle and add three pumps.

It mixes quickly to create a smooth – lump free drink that looks like an ordinary, un-thickened drink and tastes like one.

Slõ Syrup is flavourless allowing the drinker to enjoy the "real" taste of their favourite drink. Ultimately, making it easier to gain compliance and maintain their fluid intake.

#### Longevity once opened

Once opened Slo Syrup has a longer shelf life than thickener in tins.

As you know the thickener in a newly opened tin works differently to a tin that has been opened and used for a while. It's even worse if a wet spoon has been used or left in the tin.

Slõ Syrup works as effectively when it's nearly finished as it does when it's opened. This reduces waste and ensures every drink is always safer to drink.

It should be used within 3 months of opening and typically has an 18-month shelf life.

#### Health and Safety

Once the pump has been cleaned and added to the bottle, no hands touch Slõ Syrup. It goes straight into the drink. As a liquid, there are no airborne particles of thickener that can breathed in. It is also free of all known allergens.

#### Cost Efficient

Whilst the initial investment in a 1litre bottle of Slõ Syrup may be perceived as slightly higher that the thickener in tins it provides significant immediate and long-term savings.

#### Sustainability

The bottles used for Slõ Syrup, the pump and all packaging is recyclable. The Assessment bottles are also made using recyclable plastic.

We follow a localization policy. Manufacturing in the UK and distributing to 10 Alliance depots, where prescription orders and hospital orders are all collated together for one delivery. Minimizing transport distance and associated carbon emissions.

## Available to prescribe and in Hospitals from the 15<sup>th</sup> of April 2024

Slõ Syrup is stocked by Alliance Healthcare in its depots across the Country. Available for same day and next day delivery using the following PIP Codes:

IDDSI	1	2	3	£
SIố Syrup 1Ltr	425-9891	425-9875	425-9883	24.99

# Nutritional Content & Ingredients

Slõ Syrup makes no significant contribution to nutritional intake. It has been created specifically to aid safe hydration. Consequently, energy per 5ml dose is <0.5 Kcal.

Ingredients: Acacia Gum, Xanthan Gum (**Pharmaceutical Grade**) Sodium Chloride, Citric Acid, Preservatives: Potassium sorbate, Sodium Benzoate.

Suitable for all dietary and religious needs.

#### Reconstituted as per instructions

IDDSI Level		1	2	3
Per (g)	100	5	10	15
Energy (kJ)	201	0	0	0
(Kcal)	48	0	0	0
Fat (g)	0	0	0	0
Saturates (g)	0	0	0	0
Carbohydrate (g)	0	0	0	0
of which sugars (g)	0	0	0	0
Fibre (g)	20.8	0	0	0
Protein (g)	8.0	0	0	0
Sodium (mg)	500	46	93	138

# · Order a sample

To order a sample email for you and your team, just email your address to samples@slodrinks.com

To order a sample for your patient complete the Sample Order form in the Clinicians Library <a href="https://www.slodrinks.com/clinicians-library">www.slodrinks.com/clinicians-library</a>