

Finlay's Food Product



Sunflower Top Shine

Sunflower Top Shine requires a simple preparation of adding water straight from the tap. Top Shine will dissolve instantly and is then ready to use immediately. Top Shine provides a non-sticky, high gloss finish to Hot Cross Buns, teacakes and bun loaves when applied to hot baked goods from the oven. Mix at a ratio of one part Top Shine and three parts water. Bun spice can be added to make a spicy bun glaze.

Top Shine can also be used pre-bake. For sweet or savoury pies and pastries simply prepare a blend of one part Top Shine and two parts water to give your pies and pastries a lovely satin sheen.

Top Shine is also a highly effective solution in reducing seed loss. Seed dressing on rolls and bread coming off during post bake, tin decanting or slicing is frustrating as well as a significant cost to business. Seed loss also diminishes the intended finish to your product. Use Top Shine as a seed adhesive as one part Top Shine to three parts water as an effective solution to this problem.

Advantages

- Dissolves instantly with water and is ready to use
- Can be applied with machine sprayers, hand sprayers, paint brush or water bath
- Glossy, high post bake shine
- Non-stick, ideal for wrapping
- Reduces heavy seed loss in bread and rolls
- Provides a soft satin sheen to pastry
- Clean label
- No added colour

Product Info

Pack size

5kg - Code A0257
16kg - Code A0201

Palletisation

5kg x 144
16kg x 50

Storage

Store ambient, in cool dry conditions

Make Up Instructions

Make up as required to provide a deeper gloss or shine. Top Shine can be used at variable ratios from one part powder to two parts water, right up to 5 parts water.

Recommended Use

For Hot Cross Buns glaze - mix one part powder with three parts water.
For pie glaze - mix one part powder with two parts water.
For a seed adhesive - mix one part powder with three parts water.
Pour cold water in a mixing bowl and add powder using a hand whisk.

Contact: +44 (0) 28 9261 1300

Visit: www.finlayfoods.com