



SUPERGLANS



OVERVIEW

Superglans is a ready-to-use liquid glaze for use in **automatic spray glazing machines** (no water addition needed), with a **thin layer for a full covering**.

Superglans offers a very wide range of applications to cover pastries, not only to protect them against oxidation, but also to give them an appealing glossy appearance.

BENEFITS

- Ready-to-use (no water required)
- Excellent shine and transparency
- Good stability on glazed surfaces
- Economical product: Thin layer for a full covering and time saving during application
- Good setting time
- No fruit fibers, to avoid clogging the nozzle
- Freeze/thaw stable
- Can be reheated if used in a pan(85°C/185°F up to 90°C/194°F)

STANDARD VARIETIES

Gold (apricot flavour), Neutral, Red (strawberry flavour).

HOW TO USE

It works on a wide range of application temperatures: 75-90°C/167-194°F, depending on the fluctuations caused by the equipment. An extra convenience for all the busy Chefs!

- (1) Connect the bag-in-box to the spraying machine, ensuring the correct parameters of pressure and temperature (85°C/185°F) are well indicated.
- (2) Once these have been reached, spray the glaze onto the product. We recommend applying 2 coats of spray onto the product.

SET UP



The bag-in-box packing guarantees a quick set up and an easy connection to all standard spraying machines.

?? Find out more SprayGlazes.

?? Follow us for more inspiration, tutorial and recipes on Instagram, FB, Youtube and LinkedIn.



ADDITIONAL INFORMATION

Available on request:

Packaging | Palletisation | Storage | Shelf life | Specification sheet.

Products are: Suitable for vegetarians, KOSHER and HALAL certified.



STORAGE

Keep in a cold and dry place (<20°C / <68°F), Limited shelfelife once opened, Store in refrigerator once opened



SHELF LIFE

On request days



CATEGORY

Spray Glazes



INGREDIENT FEATURES

Halal, Kosher, Suitable for Vegetarian



FINISHED PRODUCT

Biscuit, Brioche, Croissant, Danish, Dessert, Fruit Tart



BRANDS

Superglans



Glazing