



SUFRESCA CITRUS

Sufresca develops natural edible coatings to extend shelf-life of fresh fruits & vegetables to help create a plastic free world where costly food loss & waste are a thing of the past

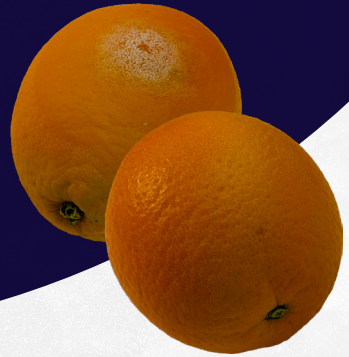


In compliance with
EU & US Food Regulation



Natural &
Biodegradable

UNCOATED



COATED

Today, citrus fruits are coated with wax for gloss, which is also mixed with hazardous synthetic fungicides to deal with great post-harvest losses due to mold. Sufresca replaces these with first & unique natural solutions, allowing fresh fruits to reach consumers with zero fungicides.

Growing market trends and regulatory activity exert strict limitations on postharvest use of agrochemicals, leaving the industry helpless. We offer plug & play alternatives, on which there are no limitations.



COATECH™ Plus
Edible 2-in-1 Coating

Based on our principal coating - COATECH™ - Sufresca offers a 2-in-1 solution to retain fruit freshness better than others and effectively reduce mold, instead of synthetic fungicides, for safe and limitless consumption.



ALGRAEN™
Edible Anti-fungal

Applied either alone as a low-cost anti-fungal coating, or as an add-in to already used waxes, for reducing postharvest mold without market or regulatory limitations to provide consumers with zero residue fresh fruits.

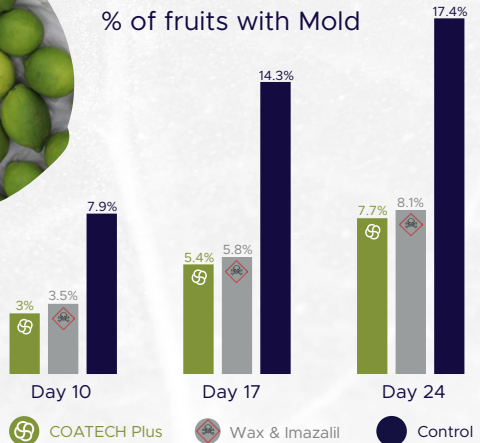
COATED



UNCOATED



Industrial Pilot % of fruits with Mold





SUFRESCA
CITRUS

From Tree to Market



Easy to Use *Packinghouse*

Exactly the same technique and apparatus commonly used today for waxing as standard practice, only COATECH™ also dries fast under ambient conditions, so no heating is required.



Forget MRLs

Natural and edible means no limitations on COATECH™ Plus or Algraen™, so no need worrying about meeting Maximum Residue Levels.



Natrually Good

Longer lasting highest quality and juicy fruits, while all benefit less loss and in-store shrink, as well as zero residues and a happier consumer.



COATED

UNCOATED



No taste



No odor



Transparent



Micron-thin



Natural gloss



No texture