



Sta-Fresh® 2109LM



Maximizing the citrus packer's value in the domestic & export markets

JBT introduces Sta-Fresh® 2109LM, a premium hybrid coating for citrus that maximizes packer value in the domestic and export markets. Sta-Fresh® 2109LM is specially formulated for shine durability and gas exchange.

Our extensive formulation expertise and rigorous QC program coupled with state-of-the-art blending facilities allow us to consistently produce only the highest quality carnauba coatings.

Sta-Fresh® 2109LM provides superior protection for citrus by allowing better fruit respiration reducing anaerobic conditions that cause off-flavors, rind pitting, and other associated disorders. This coating has exceptional fracture and whitening features and dehydration control properties from the packing-house to the market. It is a low foaming product that can be applied in the packinghouse over a wide range of conditions and application rates.

Product Features & Benefits

- Export quality shine
- Superior gas exchange
- Controls postharvest pitting
- Maximized flavor retention
- Exceptional durability over numerous sweat cycles
- Outstanding coverage properties
- Dual use for storage and packing
- Packhouse friendly; easy to clean and fast drying
- High quality, stable emulsion
- Excellent coating for tangerine varieties



For additional information on Sta-Fresh® 2109LM and other postharvest citrus products, call your JBT sales representative today.

JBT LIQUID FOODS

FRESH PRODUCE TECHNOLOGIES | FRESH-CUT, ROBOTICS, STEAMING | FRUIT AND VEGETABLE PROCESSING | SECONDARY PROCESSING | ASEPTIC SYSTEMS | FILLING AND CLOSING | IN-CONTAINER STERILIZING | TRAY SEALING | HIGH-PRESSURE PROCESSING | POWDER PROCESSING | TUNA PROCESSING

OUR BRANDS



FRESH PRODUCE TECHNOLOGIES

Florida, USA: +1 863 683 5411
California, USA: +1 951 222 2300
Valencia, Spain: +34 628 766 151
Capetown, South Africa: +27 21 982 1130
Shanghai, China: +86 21 6341 1616

We're with you, right down the line.™

jbtproducesolutions.com | jbt.com

