

LETTER OF GUARANTEE

Supplier:

Pace International, LLC

5661 Branch Road Wapato, WA 98951

Products:

- Natural Shine 960
- Natural Shine 965 EU
- Natural Shine 980
- Natural Shine 2015
- Natural Shine 320-OR
- Natural Shine 505-OR
- PacRite 505-15
- PacRite 505-35
- Natural Shine 2060
- Natural Shine 9018 EU
- Natural Shine 9023
- PacRite 3042
- Lustre Dry

Statement of Safety and Efficacy:

These products are safe and efficacious when used on citrus in accordance with label directions and good manufacturing practices. These products do not contain microcrystalline wax, SOPP, fungicides or quaternary ammonium compounds. These products do not contain ingredients derived from soy, milk (casein), glutens or any other known allergens. To the best of the company's knowledge, these products are not made with Genetically Modified Organisms (GMOs) nor do they contain any ingredients produced with GMOs.

Statement of Compliance:

These products comply with all applicable rules set forth by the U.S. Food and Drug Administration in 21 CFR for fruit and vegetable coatings, including but not limited to 21 CFR 172.210, 182.1320, 184.1555, and/or 184.1978. The U.S. Food and Drug Administration has either approved the ingredients as a food additive or it is GRAS (Generally Recognized as Safe) which is accepted by the FDA per regulations.

Limits of Use and Special Directions:

auduy Jehn

Usage should be limited to the amount necessary to achieve the desired result. Refer to directions on product label for more information. The degreening & storage waxes PacRite 505-15 and 505-35 are not intended for consumption and must be removed from citrus prior to commercial distribution. Lustre Dry, Natural Shine 960, Natural Shine 990, Natural Shine 2015, Natural Shine 2060, Natural Shine 9023 and Natural Shine 3042 contain morpholine.

Sincerely.

Audrev Sehn

Regulatory Affairs

Manager Pace

International, LLC

January 2021

Pace International, LLC 5661 Branch Road

tel 800.722.2476

fax 866.250.3561 www.paceint.com Wapato, Washington

98951

A Subsidiary of Valent BioSciences Corporation

A Sumitomo Chemical Company