
PRODUCT DATA SHEET

Apple Lustr[®] 275 High Shine Coating

DESCRIPTION

Apple Lustr 275 is a high shine, high solids, non-alcohol coating for post harvest application to apples. The coating reduces weight loss due to dehydration and serves as a compatible carrier for most fungicides.

DIRECTIONS FOR USE

Apply Apple Lustr 275 by spraying on well cleaned and fairly dry fruit without dilution. One gallon will coat approximately 15,000 lbs of fruit. For best results, clean fruit with an appropriate Decco Cleaner before applying this coating.

COMPOSITION

Apple Lustr 275 is an aqueous solution of alkali soluble resins, fatty acid soaps, propylene glycol, silicone antifoam, and propyl paraben as a wax preservative.

STORAGE CONDITIONS

Store in a cool place above freezing. If frozen, thaw completely and mix well before using.

PHYSICAL PROPERTIES

Appearance:	Transparent brown liquid
pH range:	8.3 ± 3.0
Viscosity:	20 ± 5.0 cps
Specific gravity:	1.03 gm/cc
Pounds/gallon:	8.6
Flash point:	Over 200°F

SHIPPING CLASSIFICATION

Coating (wax), fruit or vegetable, N.O.I.

(pd275)