

APL-LUSTR (R) G Coating with Scald Inhibitor

For postharvest use to help prevent senescent scald on Golden Delicious apples.

, DOCUMENT AVAILABLE

EPA EST No. 4581-CA-1
EPA Reg. No. 4581Net Contents: 55 gallons

## CAUTION

KEEP OUT OF REACH OF CHILDREN

DO NOT REUSE CONTAINER
DO NOT APPLY HEAT OR OPEN FLAME TO CONTAINER
When empty, rinse thoroughly with water, then
destroy through normal disposal methods

AUGUSTAN APPED

DIRECTIONS FOR USE:

General Classification - available to the public.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This product is intended for postharvest application on Golden Delicious apples and is to be applied by spraying over suitable brushes.

Use without dilution. Apply at a rate of one gallon of coating for each 10,000 pounds of apples.

Do not apply over the recommended rate to avoid residues in excess of legal tolerances for ethoxyquin on apples.

For best results apply APL-LUSTR<sup>(R)</sup> G coating with scald inhibitor to Golden Delicious apples before they are placed in refrigerated storage or within eight weeks after harvest.

Do not contaminate water by cleaning of equipment or disposal of wastes. If it becomes necessary to dispose of APL-LUSTR(R) G, dispose in municipal waste system or appropriate equivalent.

## NOTICE

Pennwalt Corporation warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the risks referred to therein. Pennwalt Corporation makes no other express or implied warranty, including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of Pennwalt Corporation is authorized to do so except in writing, with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential damages, such as loss of profits or values.



Printed in U.S.A.

DL

Made in U.S.A.