мгн нөв. No. 35977-20 AUCHETED Mai 116# 35 177-20 Under the Federal Insecticide, Fungicide, and Rodenticide Act, os amended, for the pesucide registered under 20 EPA Hog No

# PROPOSED REVISED LABELING FOR NYTEK GD FUNGICIDE

## DIRECTIONS FOR USE

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

## FOR SAPSTAIN CONTROL

General Information: NYTEK GD should be applied to freshly cut softwood or hardwood lumber and debarked timber within 24 hours of sawing or planing, especially in warm weather. The rate of NYTEK GD selected should be appropriate to the lumber treated, the expected storage or shipping conditions expected and the duration of sapstain protection required. Use the higher rates recommended on hard to wet woods such as Douglas Fir, when disease conditions are severe, during warm, humid weather or when longer term protection from sapstain is needed.

Treated wood should be protected from heavy rainfall until completely dry.

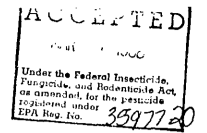
Application: Lumber and debarked timber is best treated with calibrated spray equipment. A dipping process can be used if the equipment allows complete coverage of the word surface by the treatment mixture. The spray mixture or dip tank should be monitored to ensure that the selected dilution ratio of NYTEK GD is maintained.

Spray Treatment: Dilute 1 volume of NYTEK GD with 15 to 60 volumes of water. The fungicide mixture should be applied as a coarse spray to thoroughly cover the wood surface. Run-off should be collected for re-use. Spray equipmenc should be inspected regularly to ensure that complete coverage is being achieved at all times.

Dipping Treatment: Dilute 1 volume of NYTEK GD with 15 to 40 volumes of water. Wood should be properly spaced during the dipping process to ensure that all wood surfaces.are completely covered by the treatment mixture. Wood should be dipped in and completely covered by the treatment mixture for at least three (3) minutes. Treated wood should be allowed to drain and the

sture collected for re-use.

Coverage: As a spray, 1 gallon of diluted mixture will treat 150 to 250 square feet of wood, depending on the type of wood, day a dip, 5 to 10 gallons will treat 1000 board feet.



THA NOK. NU. JJY ( - EU

1. ... 4 N- SI

5

10

#### PROPOSED REVISED LABELING FOR NYTEK GD FUNGICIDE

### DIRECTIONS FOR USE

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

## FOR SAPSTAIN CONTROL

General Information: NYTEK GD should be applied to freshly cut softwood or hardwood lumber and debarked timber within 24 hours of sawing or planing, especially in warm weather. The rate of NYTEK GD selected should be appropriate to the lumber treated, the expected storage or shipping conditions expected and the duration of sapstain protection required. Use the higher rates recommended on hard to wet woods such as Douglas Fir, when disease conditions are severe, during warm, humid weather or when longer term protection from sapstain is needed.

Treated wood should be protected from heavy rainfall until completely dry.

Application: Lumber and debarked timber is best treated with calibrated spray equipment. A dipping process can be used if the equipment allows complete coverage of the wood surface by the treatment mixture. The spray mixture or dip tank should be monitored to ensure that the selected dilution ratio of NYTEK GD is maintained.

Spray Treatment: Dilute 1 volume of NYTEK GD with 15 to 60 volumes of water. The fungicide mixture should be applied as a coarse spray to thoroughly cover the wood surface. Run-off should be collected for re-use. Spray equipment should be inspected regularly to ensure that complete coverage is being achieved at all times.

Dipping Treatment: Dilute 1 volume of NYTEK GD with 15 to 40 volumes of water. Wood should be properly spaced during the dipping process to ensure that all wood surfaces are completely covered by the treatment mixture. Wood should be dipped in and completely covered by the treatment mixture for at least three (3) minutes. Treated wood should be allowed to drain and the mixture collected for re-use.

Coverage: As a spray, 1 gallon of diluted mixture will treat 150 to 250 square feet of wood, depending on the type of wood, As a dip, 5 to 10 gallons will treat 1000 board feet.

t