

SEYMOUR CHEMICAL ASSOCIATES, INC.

No. 6 COURT OF COMM. RIVER VALLEY
LINCOLNSHIRE, ILLINOIS 60015

Technical Data Sheet

EPA Reg. No. 11265-12

ACCEPTED

JUL 29 1980

Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, the pesticide
registered under
EPA Reg. No. 11265-12

Nylate-10
A Fungicide to Control Wood Decay

Composition: Solubilized Copper-8-quinolinolate emulsifiable Concentrate.

CONCENTRATION: Contains a minimum of 10.0% by Weight of Copper-8-quinolinolate

DESCRIPTION: Nylate-10 is a free flowing liquid which produces a stable emulsion when added to water. It is designed for the control of wood decay in lumber by the dip or pressure process.

DIP TREATMENT: Dip treatment of wood in Nylate-10 includes the following representative wooden items: Wooden flooring for trucks, trailers, railroad cars and patios. Beverage Cases: interior plywood and lumber wall and ceiling areas of van and refrigerator van bodies. Wood inside refrigerators: Wood Rail Beams, ladders; Interior holds of boats, and millwork, mushroom growing trays, greenhouse benches and flats used for growing ornamentals and cooling tower plena.

PRESSURE TREATMENT: Pressure treatment applications include the following representative wooden items:

1. Above Ground Use: Decking for trailers, trucks and rail cars. Framing lumber in floors and walls in shower rooms. Wood used around swimming pools, especially the roofs: wood subject to rain-water splashing. Wood used for the construction of food processing establishments and warehouses: Mushroom Growing Trays and Cooling Tower Plena.

2. Below Ground use: Nylate-10 can be used for small dimensional lumber and stakes, but not part of a permanent structure such as buildings or fences.

PREPARATION OF TREATING SOLUTION:

The treating solution should be prepared as follows:

Nylate-10 is simply added to water in the ratio of from 2.5% to 10.0% by weight, with stirring to provide a homogeneous emulsion.