

SCIENTIFIC CHEMICALS INC.

FUNGICIDES . . . BACTERICIDES
SPECIALTY CHEMICALS

APR - 5 - 1967

CONCENTRATION: 10% v/v

230 ml. per

active ingredients:

2,6-naphthalenediol

1.17%

other ingredients:

2,6-naphthalenediol

3.3%

inactive ingredients:

water

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CUNILATE WOOD SEAL RESINInstructions for Treating Wooden CasesRaw Materials Required to Prepare Treating Solution:

CUNILATE Wood Seal Resin - 1.5 gallons
Stoddard Solvent (Mineral Spirits) - 40.0 gallons

Stoddard solvent can be purchased from any petroleum refining company and should meet the following specifications:

API gravity @ 60° F. - 48-49
Initial Boiling Point - 310° - 315° F.
End Point - 380° - 390° F.
Flash Point - 105° F. (minimum)

If solvents meeting the above specifications are not available other solvents can be used, but care should be taken that they evaporate completely and leave no odorous residues.

Preparation of Treating Solution:

1. Melt the CUNILATE Wood Seal Resin until it is completely liquid. Electric strap drum heaters are available to melt the CUNILATE Wood Seal Resin in the shipping container. For smaller quantities the CUNILATE Wood Seal Resin can be melted on a hot plate or over an open flame. In these cases the source of heat should be kept well away from the solvent, in order to eliminate all fire hazard. Care should be taken so as not to overheat.
2. The Stoddard solvent should be at room temperature (70° F. - 85° F.). If the solvent is below 70° F., keep in warm room over night to raise the temperature to 70° - 85° F.
3. Add the melted CUNILATE Wood seal Resin to the Stoddard Solvent and agitate with a paddle or other simple means to thoroughly mix the ingredients. The temperature of this solution should be kept at ambient room temperature (about 70° F.) during the dipping operations.
4. The solution is now ready for the treatment of wooden cases.

Instructions for Dipping:

1. The wooden cases should be totally submerged in the ready-to-use solution of CUNILATE Wood Seal Resin for a period of 5 seconds.
2. The treated cases should then be withdrawn, drained of excess solution, and allowed to dry until all solvent has evaporated and the cases are odor-free.