

CUNIMENE D-2747

CUNIMENE D-2747 is a unique formulation of ~~Resin Amine D-Pentachlorophenolate~~ ^{dehydro abietylamine pentachlorophenolate} in a special formulation which enhances fungicidal and bactericidal activity through synergistic action.

CUNIMENE D-2747 is exceedingly effective as a preservative for water based paints, glues and adhesives, and cellulosic materials.

WATER BASED PAINTS

The use of 0.35% CUNIMENE D-2747 based on the weight of a finished water paint will impart excellent preservative qualities throughout the shelf life of the paint.

GLUES AND ADHESIVES

The preservation of many glues and adhesives can be readily accomplished by the use of 0.30 to 0.60% of CUNIMENE D-2747 based on the weight of the finished adhesive.

CELLULOSIC MATERIALS

As a general rule the following concentrations of CUNIMENE D-2747 are suggested. 0.50 to 1.00% on cellulosic materials for indoor use (0.25 to 0.50% active principle), 1.60 to 3.00% for cellulosic materials subject to weathering. (0.80 to 1.50% active principle).

Active principle:

~~50% Resin Amine D-Pentachlorophenolate~~ ^{dehydro abietylamine pentachlorophenolate}

Specific gravity 60°F/60°F.:

1.032 - 1.038

Solids content:

55%

Flash point:

117°F.

pH

5.1