

Addendum to BARDAC 2250/2280 Product Information Sheet

BARDAC 2250/2280 will effectively control the decay of wood caused by a broad spectrum of fungi when utilized in exterior above ground situations such as fence and porch rails, decks, roofing, siding, window and door frames, etc. To achieve decay control, laboratory studies utilizing a vacuum impregnation method of application indicate that retention levels of 0.06 to 0.4 lbs per cubic foot (1.0 to 6.4 Kg/m<sup>3</sup>) are required to control all of the test fungi.

Solutions of BARDAC 2250/2280 are stable and can be used in presently available treatment plants without equipment modifications.

Lumber treated with solutions of BARDAC 2250/2280 show no color change after treatment. Light colored paints and coatings also show no discoloration on treated surfaces.

Operators handling freshly treated wet lumber should wear rubber gloves, but dry treated lumber can be handled without any dermal protection.

In developing your final product and label based on BARDAC 2250/2280, you should specify methods of application which will provide sufficient retention levels (as noted above) to prevent decay. If brush or soak applications are recommended the thoroughness of such applications required to obtain the desired retention level must be indicated (i.e., two flowing brush coats or 30 minutes soak, etc.).

