

Polycryl Directions

"The Wood Fortifier" CONCENTRATE

POLYCRYL is a large molecular weight acrylic polymer that will fill and strengthen punky or spalt wood. POLYCRYL is water-soluble and penetrates best when wood is green. The softer the wood, the better the penetration. POLYCRYL will not penetrate hard wood. NOTE: POLYCRYL should be used before PENTACRYL.

DIRECTIONS: NOTE: The wood should be roughed carved or turned first in order to obtain the best penetration.

Add 15\% POLYCRYL to hot water and mix well. It is important to use a very weak solution at first. This will allow the next application to penetrate deeper.

Apply a liberal amount of POLYCRYL solution to fill the open pores until the wood will not absorb anymore POLYCRYL. Keep the wood wrapped in a plastic bag allowing the solution to penetrate overnight.

Each day, increase the solution by an additional 15\% POLYCRYL and again wrap in plastic bag and allow it to penetrate the wood overnight. (It is very important to keep the wood wrapped in plastic until the process is finished.)

Repeat this procedure until the wood will not absorb any more POLYCRYL solution. (NOTE: A solution of up to 50\% of POLYCRYL can be used for extremely soft or punky wood.)

DISCLAIMER: Being that wood is a natural material and is susceptible to varying degrees of shrinkage, reaction, deterioration and because of varying climatic conditions, varying experience of the user and may be applied under conditions beyond our control, as seller, we make no warranty expressed or implied as to this material or it's use. All information stated here in is accurate to the best of our knowledge and is based on thorough testing.

KEEP OUT OF THE REACH OF CHILDREN