



CuNap

COPPER NAPHTHENATE
WOOD PRESERVATIVE



- Oil-borne preservative provides added durability and waterproofing.
- Semi-transparent color reveals natural wood grain.
- State of the art facilities provide advanced quality control.
- Steam cleaning after treatment greatly reduces surface oil residue for cleaner handling.
- All commonly treated wood species can be treated to every level of retention required by specific application.
- Non-corrosive to hardware.

Wheeler

Copper Naphthenate is a time-tested wood preservative in service for remedial, dipped or brush-on applications since the early 1900's. Adopted by the American Wood Preservers' Association in 1949, it is the most common preservative used for brush-on field application.

The AWP standards were updated in 1989 to include pressure treating of timbers, wood utility poles, lumber, foundation piling, fence posts and other treated wood products. Since then, Copper Naphthenate has been used in timber bridges by the USDA Forest Service and for poles by various utility companies.



Cu Nap

COPPER NAPHTHENATE

WOOD PRESERVATIVE

The Environmental Protection Agency lists Copper Naphthenate as a general use pesticide. Unlike other restricted use preservatives, it can be used for both pressure treating and sold as a field preservative.

Treated post and stake tests performed by the USDA Forest Products Laboratory show Copper Naphthenate to be equally effective in fighting decay and insect attack as preservatives formerly available from Wheeler.

Listed as an approved preservative under AASHTO M-133.

These Wheeler products are available treated with Copper Naphthenate:



Salt Storage Buildings



Vehicle Bridges



Fence Posts



Culverts



Trail Bridges



Landscape Timbers

Wheeler Lumber, LLC

9330 James Avenue South Bloomington, MN 55431

Ph: (952)929-7854 or (800)328-3986 Fx: (952)929-2909 Email: info@wheeler-con.com Web: www.wheeler-con.com