



Utility &
Industrial Products

DuraPine CuNap



treatments

Better Performance and Better for the Environment

Our DuraPine® CuNap treatment provides customers a more environmentally friendly option for their pole needs while still maintaining excellent performance characteristics. Made with an 8% oil-borne copper naphthenate comprised of recycled copper and an oil refining by-product, our DuraPine CuNap poles are non-hazardous and offer performance characteristics equal or better than other oil-borne preservatives including creosote and penta.

Key Features

Lower Conductivity - Independent research reveals our DuraPine CuNap treated poles are less conductive than either penta or CCA treated poles limiting the potential for linemen electrocution.

Long Lasting - USDA-sponsored research shows the DuraPine CuNap treated pole can offer substantially more years of service life compared to some other treatment types.

More Disposal Options - Unlike traditional CCA-treated poles which typically must be disposed of only in landfills, DuraPine CuNap poles are considered a non-hazardous waste and can be used as an energy feedstock in state-approved and properly permitted disposal facilities.

Industry and Government Approved - DuraPine CuNap treated poles have received AWPAs approval and the preservative is EPA-registered as a non-restricted/general use treatment.

