

Today's Wood Preservatives Panel Copper Naphthenate

Dr. Jeff Lloyd

Sr. Vice President, Innovation and Stability
Nisus Corporation

This is a brief review of the use of Copper Naphthenate, with a focus on sustainability, performance and end of life options. Copper Naphthenate is already an ideal choice for the protection of critical infrastructure and it is widely and successfully used by many utilities. It is also the only effective and proven heavy duty preservative capable of replacing pentachlorophenol, creosote and arsenicals, as sustainability pressures and disposal costs mount.

About Jeff

Jeff Lloyd has 30 years' experience in wood protection research and a PhD in Biochemistry from Imperial College at The University of London. Research passions include maximizing the responsible uses for forest products whilst minimizing environmental impacts. This includes the sustainable use of wood; minimizing carbon footprint; and the permanent capture of carbon to reverse global warming. Jeff is a past executive of the AWPA and a past president of the International Research Group on Wood Protection.