

Poles, Inc.

Wood Pole Maintenance Solutions®

Introducing **WP101-PRO**®

All New, Highly Effective, Wood Preservative Paste



- + **3 Proven, American Wood Protection Association listed, Active Ingredients:**
45.5% Disodium Tetraborate Decahydrate, 0.5% Tebuconazole, 0.5% Propiconazole
- + **19 other United States Environmental Protection Agency approved wood preservation labels with Tebuconazole and Propiconazole as active ingredients. Proven effective, targeted, wood preservation active ingredients that are less toxic to non-target organisms and more friendly to people and the environment.**
- + **Disodium Tetraborate Decahydrate, 45.5%, the industry standard for diffusible wood preservation pastes. Main active ingredient in all leading U.S. wood preservative pastes.**
- + **United States Environmental Protection Agency label signal word of CAUTION, worker friendly.**
- + **Copper Free: Use of the proven synergistic active ingredients, Tebuconazole and Propiconazole, eliminates the need for copper and the accompanying toxic amines used to dissolve copper. Significantly improved environmental and health profile vs. other copper containing pastes.**
- + **Dye Free: Produced without the use of highly toxic, visible, and disagreeable dyes and pigments.**
- + **Gel Free: Use of historically proven Clay vs. unproven gel in the formula. Clay binds the active ingredients to the pole surface for the long-term so that diffusion of active ingredients, deep into the pole, is facilitated.**

WP101-PRO® Efficacy and Diffusion Testing

Carpenter Ants	Formosan Termites	Fungal Soil Block	Diffusion
Yes	Yes	Yes	Yes

Contact: Randy S. Gross at 719-685-0444 or Customer Service at 719-685-0333
Website: www.poles.com