Genics CuB

Genics CuB is an oil-free, *environmentally* safe, home-use wood preservative – a registered fungicide, termiticide, and insecticide with USEPA. **Genics CuB** is a unique, ready-to-use product for the protection and remedial treatment of wood against all wood destroying organisms.

Genics CuB's active ingredients are Borax and Copper – an internationally recognized and highly effective wood preservative.

It is easy to apply; just brush, spray externally, or inject for internal treatments.







Genics CuB's can be used on decks, fences, poles, spindles, landscape timbers, lattices, gazebos, etc.

One 4L jug of **Genics CuB** will cover approximately 20m² (215 sq ft). **Genics CuB** is premixed and ready-to-use.

Genics CuB is an effective control for:

- Termites
- Beetles
- Carpenter Ants
- Decay
- Fungi



Packaging Available:

#23204 Ge

Genics CuB 4L Bottle

Genics has been in the wood preservation business for over 25 years, providing wood pole testing and treating services along with wood preservation products and solutions to electrical utilities around North America.

Genics' philosophy is to keep it simple and safe – from manufacture to installation to the environment.

This philosophy has led to the development of the Genics Post Guard wood protection system which, when used according to labeling can extend the service

life of wooden structures by years.



#561 Acheson Road, 53016 Hwy 60 Acheson AB T7X 5A7 1.877.943.6427 780.962.1000

> www.geincsinc.com loghomes@genicsinc.com



10300 E. 107th Place, Brighton, CO 80601 1-800-767-5656 • www.sashco.com

Available From:

© Genics Inc. 2010



Cobra™ Rods

Genics' Cobra™ Rods wood preservative rods are ideal for treating new and existing wood structures. Made up of copper and boron, the Cobra™ Rods are both safe to use and easy on the environment. Millions of Cobra™ Rods have been installed in power poles in the last decade. Being odourless, Cobra™ Rods can be used indoors and require no breathing protection. Cobra™ Rods use the moisture present in the wood to 'activate' or dissolve and migrate with that moisture, thus

Several different sizes and packaging options are available:

needed.

moving the preservative where it is most

1/3" x 1	" Size Packaging	
20012	Cobra™ Rods – 1/3" x 1"	25 pk
20016	Cobra™ Rods – 1/3" x 1"	100 pk
1/2" x 2	" Size Packaging	
20096	Cobra™ Rods - 1/2" x 2"	50 pk
20098	Cobra™ Rods – 1/2" x 2"	100 pk
20305	Cobra™ Rods - 10 - 1/2" x 2" &	
	10 – 9/16" Black Reusable Plugs	10 pk
20307	Cobra™ Rods - 10 - 1/2" x 2" &	
	10 – 9/16" Brown Reusable Plugs	10 pk
1/2" x 4	" Size Packaging (25/64" diameter)	
20311	Cobra™ Rods – 1/2" x 4"	50 pk
3/4" x 3	" Size Packaging	
20352	Cobra™ Rods - 12 - 3/4" x 3" &	12 pk
	12 – 9/16" Black Reusable Plugs	
20362	Cobra™ Rods - 12 - 3/4" x 3" &	12 pk
	12 – 9/16" Brown Reusable Plugs	
20355	Cobra™ Rods – 3/4" x 3"	100pk

Reusable Plugs



Designed to work in conjunction with the Cobra™ Rods, the plugs offer an excellent means of maintaining and effective level of protection for your wood structures. Every 5 to 10 years, simply use a flat screwdriver to remove the plug and probe the treatment hole. If the rod has been significantly used up (enough room for another rod) simply insert a new rod and tap or turn the plug back in the hole. If the rod is intact enough that no room for another rod exists, simply tap or turn the plug back in and check the hole at a later date.

Packaging Available:

30623	Cobra™ Plug 9/16" Black	50 pk
30625	Cobra™ Plug 9/16" Black	100 pk
30632	Cobra™ Plug 9/16" Brown	50 pk
30633	Cobra™ Plug 9/16" Tan	50 pk
30635	Cobra™ Plug 9/16" Brown	100 pk
30636	Cobra™ Plug 9/16" Tan	100 pk
30685	Cobra™ Plug 15/16" Black	100 pk
30690	Cobra™ Plug 15/16" Brown	100 pk
30691	Cobra™ Plug 15/16" Tan	100 pk

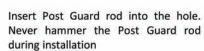


1. Drill

Drill a hole at ground level (for posts and poles) using a 1/16" over sized spade or ship auger bit. Start the hole with the drill positioned horizontally. Once the bit is established, raise the drill to aim downward into the post at a 45 degree angle. Leave enough headroom to accommodate a plug.



2. Insert







3. Plug

Insert the plug and push firmly to seat in the hole. Hammer in plug until flush with surface.





When installed according to the method shown above, the Cobra™ Rods will have excellent diffusion throughout the heart of the pole/post/log. Using a staining technique, the log in the picture below shows diffusion of Cobra™ Rods.

