



# Product Information Sheet

## Wolman® AG Wood Treatment

Hailed as the first nonmetallic pressure treatment for residential applications when introduced in 2006, Wolman® AG preservative was a revolutionary treatment. It has since been found to perform well as a surface treatment for windows, doors, trim, millwork, and other wood products.

It consists of three active ingredients, each carbon-based. Tebuconazole and propiconazole are synergistic fungicides in the triazole family. The third constituent is imidacloprid, a proven insecticide which enables wood to resist termite attack.

Prior to the development of Wolman® AG, wood pressure treatments depended on metal ingredients for their effectiveness or they were carried in an oil solution which made them undesirable for benches, decks, and typical backyard

uses. This changed with the introduction of Wolman® AG treatment and the lumber products (e.g., Wolmanized EraWood® lumber) protected by this preservative. Now, lumber intended for out-of-ground uses can be protected by pressure treatment with Wolman® AG.

The combination of active ingredients, in a solution of water, is registered with EPA, and has qualified under the Window & Door Manufacturers Association (WDMA) Water-Repellent Preservative Treatment Certification Program. It may be applied by either pressure or non-pressure methods. Wolman® AG is also listed, as PTI, in preservative standards of the American Wood Protection Association (AWPA).

### *Noteworthy Characteristics*

Actives	<b>Propiconazole, Tebuconazole, Imidacloprid</b>
EPA registration	<b>75506-7</b>
AWPA standards	<b>P45, U1, T1</b>
WDMA conformance	<b>Meets I.S. 4 for pressure and non-pressure applications</b>
Flash point	<b>100°C / 212°F</b>
Boiling point	<b>&gt; 100°C / 212°F</b>
Freezing point	<b>Do not freeze</b>
Density	<b>8.78 lb/gal</b>

## Directions for Use

Do not use without necessary safety equipment. Dilute concentrate as needed to obtain desired results. This product may be mixed with other EPA-registered products that are labeled for the same intended end use as Wolman® AG. Apply working solution using equipment and methods for dip, spray, vacuum, pressure, or coating process. Application procedures must adhere to specifications of Lonza Wood Protection and product labeling.



## About Lonza

Lonza Wood Protection is an international operation producing wood treating chemicals and providing related services to help its customers succeed. It develops wood preservatives and fire retardants, among other products, and licenses production of some of the world's most respected brands of treated wood. Lonza Wood Protection is part of Lonza, which offers the broadest portfolio of active ingredients and registered formulated products. Lonza maintains market leadership positions in wood treatment, water treatment, personal care, hygiene, and materials protection with strong offerings in performance products.



*Lonza Wood Protection is a member of WDMA.*