

Total Protection Against Molds and Fungi:

LEADRITE 25

WOOD PRESERVATIVE

**PROTECT THE GLORY OF WOOD:
WITHOUT DAMAGE, DISCOLORATION
AND DISORDER WITH LEADRITE 25!**

**Dilution ratio: 1 liter LEADRITE 25
to 50-150 liters of water;
100 ml to 5 liters of water**

**Powerful protection that lasts
for 5 years or more**

Highly effective formulation

**Compatible to commonly used
insecticides & adjuvants**

**Best for all types of wood, bamboo,
rattan and all types of indigenous
materials**

Biodegradable & safe to use

PACKAGING: CARBOUY (20L), LITER, 100 ML



Fungi's Paradise

Wood is a haven for fungi. Molds and fungi require moisture and nutrients to survive. The lignin, cellulose, water and other organic materials found in wood makes it conducive for molds and fungi to thrive on it, especially on soft woods which have moisture content.

DAMAGING EFFECTS OF SAPSTAIN FUNGI ON WOOD:

- Diminished aesthetic value of wood because it creates a bluish-black color;
- Reduced economic value, even if it does not weaken the wood;
- Usually when they colonize, it is followed by wood-rotting fungi that totally ruins the material;
- Disfigured wood and increased susceptibility to other bio-disintegration process;
- Attracts large population of insects creating more damage

LEADRITE 25, a wood preserving fungicide, is formulated to control molds and sapstain fungi by making the vitamin-like compound needed for cell wall formation, unavailable to them. Thereby, inhibiting their growth and prevents infestation.

Essentially, there are two treatments for wood preservation: Drying and Fungicide Application. Drying requires a special expensive facility. Treatment with fungicides is therefore a more realistic alternative and LEADRITE 25 is the most effective fungicide to provide your wood the protection it needs.



Dipping through a Dip Tank.



Spraying using a Power Sprayer.



Brush On application.



DIRECTIONS FOR USE

Treat immediately freshly felled logs by spraying, brushing or dipping. Use 50-150ml of LEADRITE 25 solution per square meter area to be treated. After treatment, air dry treated materials in shaded area, always use fresh solution.

DILUTION RATE: 1 liter of LEADRITE 25 per 50 liters of water.

WOOD TYPE	DISEASES	RATE OF DILUTION TO WATER	APPLICATION METHOD
Freshly felled logs	SAPSTAIN <i>Botryodiplodia theobromae</i> , <i>Ceratocystis</i> sp.	100ml : 5 - 10 liters	Dipping, Spraying or Brushing on all surfaces.
	MOLD <i>Penicillium</i> sp.	1 Liter : 50-150 liters water	

COMPATIBILITY

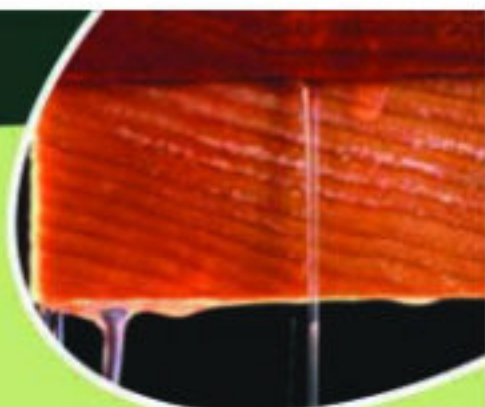
LEADRITE 25 is compatible with commonly used fungicides, insecticides and adjuvants with the exception of strongly alkaline materials. For best results, use WOODTEC 2.5EC, a wood protectant concentrate that is effective against all wood destroying insects.

STORAGE & DISPOSAL

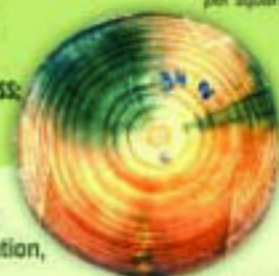
- Store in a safe place at temperatures not exceeding 35°C and away from foods and animal feeds
- Wash empty container thoroughly and dispose of safely.
- Fungicide solution should not be stored.
- Keep out of reach of children.

PRECAUTIONS

- Avoid skin contact and inhalation of dust and spray mist.
- Avoid contamination of any water supply with chemical or empty container.



Use 50-150ml of LEADRITE 25 solution per square meter to be treated



Sapstain, a discolorant, (normally blue) caused by fungi can ruin the appearance of freshly-sawn timber.



Mold-infested wood



BambooMan
Lifestyles

Contact Details:

Mike Overholt - 1-808-896-4814
Kahale Camara - 1-808-931-9525