

Roka Termi Blast

Roka Termi Blast is a fipronil based chemical which acts on GABA (enzyme) through unique mode of action and inhibits its production causing destruction of whole termite colony. Roka Termi Blast controls all types of termite/wood borers and provides a continuous barrier against furniture infestation.

Direction for Use:

Roka Termi Blast is suitable for pre-construction, post-construction and wood structures. Make spray solution according to the following specifications.

Roka Termi Blast	Quantity	Water	Area to be Treated
Fipronil	1 liter	500 liters	100 m ²

Pre-Construction Structures:

- Foundation Pits.
- Outer Boundary.
- DPC Level.
- Before Placement of Concrete Floor.

Post Constructed Structures:

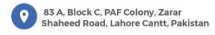














Drill holes inside and outside the walls at 2 feet having a depth of 1 – 2 feet. Pour 2 to 4 liters of solution in each hole and seal it. Using a suitable spray apply on wooden doors, windows and their frames.

Wood Structures:

Mix 1 liter of Roka Termi Blast with 30 liter of kerosene oil and using a low-pressure spray pump, spray on wooden fixtures. In the case of furniture, apply it on the inner surface area.

Health and Safety:

Use of protective gear like gloves and safety goggles is recommended while handling Roka Termi Blast. Avoid application during rain or fast wind. Keep the material away from children, animals and food. If accidentally swallowed, seek medical assistance immediately.

Important Note:

The information provided in this data sheet is based on ongoing development efforts and extensive field experience. While we strive to ensure the accuracy and reliability of the information, we cannot assume responsibility for any work performed using our materials, as we have no control over application methods, site conditions, and other factors. Due to ongoing research and development in our laboratories, we recommend that customers verify that this data sheet has not been replaced by a more recent publication.













All products are sold under our standard conditions of sale, which are available upon request.

Any field services offered do not imply supervisory responsibility. For further information, please

contact your local representative of Roka Chem Solutions.











