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Making a Dwelling Insect Proof the Green and Environmental Way - Information for Architects, Builders, Building Contractors and Interior Decorators

EcoZap contains no organophosphates or other commercial poisons; in fact it is less toxic than table salt!
EcoZap contains boric acid and diatomaceous earth.

The combination of these naturally occurring substances make EcoZap a very multifaceted insecticide.

The active ingredient of EcoZap has been proven to kill inter alia the following insects which are common household pests:

- **Termites**
- **Ants**
- **Wood borers**
- **Cockroaches**
- **Fleas**
- **Mites**
- **Ticks**
- **Crickets**
- **Fish moths**

It is common knowledge that during the planning, design and building of dwellings taking cognizance of means to counter infestations by above and other pests is not always a priority – not to mention that attention to the likelihood of insect problems are sometimes absent.

How can EcoZap be used to address possible problems during building – herewith some ideas:

- Digging a trench about 20cm deep, 10cm wide around the foundations of the building and filling it with EcoZap will enable the active ingredient to counter unwanted attacks by termites, ants and wood borers from the perimeter without unnecessary contamination to the subsoil.
- After the foundations have been laid, a good policy is to work EcoZap lightly into the remaining sub soil underneath the floor-screed or wood planks of the dwelling to counter infestations from that area.
- As soon as the house reaches roof height EcoZap should be lightly applied on top of the ceiling board and on top of the geyser.
- Prior to fastening skirtings EcoZap should be lightly applied to the bottom edges of walls, the skirting boards will then protect the EcoZap from being removed and it will be effective indefinitely.
- Wherever – and especially in kitchens – cupboards and drawers have to be installed EcoZap should be applied in those spaces which, on completion of the project, will not be accessible, such as drawer wells etc.
- During the installation of electrical distribution boxes and conduits, EcoZap should be lightly applied inside, as some insects (especially cockroaches and ants) make use of them to migrate from room to room or apartment to apartment.
- In closing, EcoZap can be sprinkled into any enclosure which might be accessible to insects and difficult to reach by humans.

In so doing the dwelling will be made 'pest proof' without using any organophosphates or commercial poisons, this in turn can be turned into a selling point or might even become necessary in terms of building guidelines in areas highly sensitive to issues regarding organic living!

Yours in Christ!
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