Page 13 of 17 Date: 21.11.2012 Trial No. 1523c/0712

Laboratory assessment of an insecticide residual spray treatment

Blattella germanica

TRIAL AT DAY0 (after application and drying)

Treatment	Material		Mean of knoc	Mortality		
		1 h	2 h	3 h	4 h	after 24 hours
Experimental	Ceramic tiles	100	100	100	100	100
product	Concrete					
Untreated	Ceramic tiles	0	0	0	0	0
Control	Concrete	0	0	0	0	0

TRIAL AT DAY0 + 90 days

Treatment	Material		Mean of knoc	Mortality		
		1 h	2 h	3 h	4 h	after 24 hours
Experimental	Ceramic tiles	100	100	100	100	100
product	Concrete					
Untreated	Ceramic tiles	0	0	0	0	0
Control	Concrete	0	0	0	0	0

Lasius niger

TRIAL AT DAY0 (after application and drying)

	/C-R/			- C C C C C C C C.		
Treatment	Material		Mean of knoc	Mortality		
		1 h	2 h	3 h	4 h	after 24 hours
Experimental	Ceramic tiles	100	100	100	100	100
product	Concrete					
Untreated	Ceramic tiles	0	0	0	0	0
Control	Concrete	0	0	0	0	0

TRIAL AT DAY0 + 90 days

Treatment	Material		Mean o knoc	Mortality		
		1 h	2 h	3 h	4 h	after 24 hours
Experimental	Ceramic tiles	100	100	100	100	100
product	Concrete					
Untreated	Ceramic tiles	0	0	0	0	0
Control	Concrete	0	0	0	0	0

Page 11 of 17 Date: 21.11.2012

Trial No. 1523c/0712

5. CONCLUSION

T.E.C. Laboratory

CHRYSAMED

In the conditions of this trial, with the product sample provided, the insects strains and methodology used:

The product All insect Killer CHRYSAMED, applied as a surface treatment at a rate of 14 ml/m2, has proved:

- A fast and definitive insecticide efficacy against the following pests:
 - crawling insects: the German cockroach, the black ant and the flea
 - hidden insects: house dust mites, clothes moths, termites and bed bugs
 - flying insects: flies, mosquitos and Tiger mosquitoes.
- A residual activity of at least 91 days after treatment in laboratory conditions.