

FUREX 5 QULV Insecticide

Composition:

TEFLUBENZURON 50 g/L
Inert Ingredient up to 100%

SLOW ACTING WITH HIGH KILL OF THE 2ND & 3RD NYMPHAL STAGES OF LOCUSTS, GRASSHOPPERS.

LOW IMPACT ON USERS ENVIRONMENT & THE ECOSYSTEM .
ENVIRONMENT FRIENDLY PURE EU APPROVED SOLVENTS & INERT ADDITIVES.
FAO SPECS:

ACTIVE ETOFENPROX APPROVED BY THE WHO FOR INDOOR & OUTDOOR SPRAYING AGAINST DISEASE VECTORS SUCH AS MOSQUITOES, BED BUGS & TICKS.

A BENZOYLPHENYLUREA CHITIN SYNTHESIS INHIBITOR INSECTICIDE WITH HIGH KILL OF 2 ND & 3 RD NYMPHAL STAGES OF ORTHOPTEROUS PESTS DEMONSTRATING HIGH SAFETY MARGIN FOR MAMMALS & BIRDS CONTAINING NOMINALLY 50 GRAMS ACTIVE "TEFLUBENZURON" AS A ULV FORMULATION DESIGNED FOR DIRECT AERIAL OR GROUND ULV SPRAYING.

TEFLUBENZURON 5 ULV ACTS BY CONTACT AND INGESTION ON ARTHROPOD PESTS. AS AN IGR TYPE PRODUCT IT REQUIRES OVER ONE WEEK TO ACT WHEN INSECTS MOULT INTO THE NEXT DEVELOPMENTAL STAGE.

RECOMMENDED PRODUCT APPLICATION RATES:

NYMPHAL LOCUSTS	RESTING SWARMS	0.5-1 LITRE PRODUCT/HECTAR
30 GRAM ACTIVE PER HA		NONDILUTED SPRAY
GRASSHOPPERS & FIELD	PROTECTION OF CROPS BY	
CRICKETS	SPRAYING ON LEAVES & FRUITS	

TOXICITY PROFILE:

ACUTE ORAL LD50 (MG/KG) RAT (MAMMALS) 5000 MG/KG ACUTE DERMAL LD50 (MG/KG) :> 2000 VERY LOW TOXICITY TO BIRDS

PRECAUTIONS:

AVOID DIRECT CONTAMINTION OF FISH & SHRIMP FARMS CLOSE BEE HIVES DURING SPRAYING.
WASH WITH WATER & SOAP CONTAMINATED BODY PARTS

TREAT SYMPOTEMATICALLY IN CASE OF EXPOSURE



