

Production and Expiry Dates:

Batch number

Ministry of Health Registration Date and Number: 09.11.2006-2015/53

List of harmful organisms to be used against

Komut 5 SC, is used against housefly, mosquito and cockroaches.

According to the type of pest, the application dosages based on the formulation and product type.

Pest Type	Application area and type	Active ingredient Application Dosage	Dilution rate	Application of solution
Mosquito	In door (empty) via pump, hand spray, hand pump	0,025 g a.i./m ²	50 ml Komut 5SC + 4950 ml water	5 lt mixture 100 m ² area
Cockroach	In door (empty) via pump, hand spray, hand pump	0,03 g a.i./m ²	60 ml Komut 5SC + 4940 ml water	5 lt mixture 100 m ² area
House fly	In door (empty) via pump, hand spray, hand pump	0,015 g a.i./m ²	30 ml Komut 5SC + 4970 ml water	5 lt mixture 100 m ² area

Application: Half of the water to be used during application is filled in the application equipment. Add the product then add the rest of the water and mix thoroughly and completely. Only dilute the product just before application. Ready mixture is applied on the insects resting and hiding areas with shoulder type pulverization, hand spray or hand pump. The activity of the product starts within 2 hours after application. After application the area should be kept closed for at least 1 hours and after that the area should be ventilated for at least 1 hour and only after that entry should be permitted.

Licence holder name and address:

Hektaş Ticaret T.A.Ş.

Gebze Organize Sanayi Bölgesi, İhsandede Cad. 700. Sok.

Gebze / KOCAELİ

Packing (kg or L): Net weight: 50 ml, 1 L, 5 L / Gross weight: 79 g, 1,58 kg, 7,9 kg

Products shelf life is 2 (two) years when stored under in its lid closed original packing under normal storage conditions in cool and dry area avoiding from sun light.

Use the opened pack product within 1 (one) month.

USER GROUP: PROFESSIONAL**PLEASE READ THE LABEL AND INSERT BEFORE USING.****HEKTAŞ Ticaret T.A.Ş.****KOMUT 5 SC****Suspension Concentrate****Name and amount of the active ingredient (g/L)**

Deltamethrin (50,00 g/L)

CAS no: 52918-63-5**Amount of the excipients (g/L)**

Alkyl glycol (70,00 g/L)

Silicon (2,00 g/L)

Ethoxylated tristyrilphenol (30,00 g/L)

Ethoxylated fatty alcohols (5,00 g/L)

Xantham gum (2,50 g/L)

Preservative (1,00 g/L)

Water q.s. filled up to (1.000 ml)

KEEP AWAY FROM CHILDREN, FOOD AND ANIMAL FEEDS.**DO NOT INHALE THE VAPOUR OR PARTICLES.****DURING THE APPLICATION AND PREPARATION USE MASK, PROTECTIVE CLOTH, GLOVE AND GOOGLES.****DO NOT DRINK, EAT AND SMOKE DURING THE APPLICATION AND PREPARATION.****FOR AVOIDING THE RISKS ON HUMAN AND ENVIRONMENT FOLLOW THE INSTRUCTIONS CAREFULLY.**

Disposal of empty containers: Dispose the contents/empty containers properly in line with the local regulations. Do not use the container for other purposes. Do not throw the product waste and contaminate wells, channels and other water sources, lakes and ponds.

PRODUCT TYPE: (18)**INSECTICIDE**

Poisoning symptoms: If the product accidentally contacts with skin dermatitis may occur, the symptoms shall be severe when exposed to direct sun light therefore avoid sun lights after the contact. Swelling on face especially on lips and eyelids may occur. Poisoning symptoms: Sweating, fever, anxiety and tachycardia. If it is ingested vomiting, diarrhoea, twitching of arms and legs and convulsion in severe cases may occur.

LD₅₀ values: Deltamethrin rat oral 135 mg/kg.**First-aid measures:**

General Precautions: Contaminated cloths should be take off immediately. Seek medical attention. Eye contact: Rinse open eyes immediately for at least 15 minutes with plenty of water and if necessary seek medical attention. Remove lenses. Skin contact: Take off the contaminated clothes immediately. Wash affected area immediately with soap and water. Inhalation: Remove patient to fresh air. If there is dyspnoea give artificial inhalation and seek medical attention. Ingestion: In case of ingestion seek medical attention, take the bottle of the product, insert and this data sheet with you. Don't induce vomiting. If the victim is unconscious do not try to give anything orally. Antidote: Does not have a specific antidote. Treatment shall be accordingly with the symptoms.

INCASE OF POISONING CALL NATIONAL POISONING CENTER**PRECAUTIONS DURING STORAGE AND HANDLING:**

Safe Storage Conditions: The product should be stored with the lid closed under well ventilated, dry and cool warehouse inside its original package avoiding from direct sun light.

Poisonous for apiculture.**HARMFUL STATEMENTS****H301 + H331:** Toxic in case of inhalation and ingestion.**H410:** Highly toxic, long lasting in aquatic environment.**PRECAUTIONARY STATEMENTS****P102:** Store away from reach of children. **P233:** Keep the lid closed.**P260:** Do not inhale the powder/fume/gas/mist/vapour/spray.**P262:** Do not contact with eyes, skin and clothes. **P264:** After handling wash your hand and face thoroughly with plenty of water and soap.

P270: Do not drink, eat and smoke during the application. **P273:** Avoid the spillage of the product to the environment. **P280:** Use protective gloves/clothes/goggles/face mask. **P303+P361+P353 INCASE OF SKIN (or hair) CONTACT:** Take off all contaminated cloths. Clean the skin with water/shower. **P304+P340 INCASE OF INGESTION:** Remove patient to fresh air and position for an easy inhale. **P305+P351+P338 INCASE OF EYE CONTACT:** Rinse with water for couple of minutes. Take off the contact lenses and continue rinsing. **P301+P310 INCASE OF INGESTION:** CALL NATIONAL POISONING CENTER and seek medical attention. **P405** Store under lock security. **P501:** Dispose the contents/empty containers properly in line with the national regulations.

**GHS06****GHS09****Danger****MINISTRY APPROVAL**