

Sumilarv® 0.5G

PRODUCT TYPE (18) INSECTICIDE

Name and amount of active ingredient % (a/a)

Pyriproxyfen (pure)	0.50
CASNO:95737-68-1	EC NO:429-800-1

Ancillary substances % (a/a)

Emulsifier	1.20
Solvent	4.00
Carrier	94.30

HAZARDOUS ORGANISMS TO BE USED FOR HOUSEFLY larvae – MOSQUITO larvae

USER GROUP: TRAINED PROFESSIONAL USER

PLEASE READ THE LABEL AND PROSPECTUS
BEFORE USE

KEEP AWAY FROM CHILDREN, FOOD AND FEED. DO NOT EAT, DRINK OR SMOKE DURING APPLICATION AND PREPARATION STAGE. COMPLY WITH THE INSTRUCTIONS TO USE IN ORDER TO PREVENT RISK ON HUMAN AND ENVIRONMENTAL HEALTH

Way of destroying the empty packaging:
Dispose the product wastes according to
"Waste Management Regulation"

The period of use of the product with opened packaging is 1 year.

5Kg

Production and Expiry Date - Charge Number Ministry of Health License Date and Number

APPLICATION RATES

MOSQUITO LARVAE BREEDING AREAS				
Target Insect	Field of Application	Way of Application	Dose of Application	Effectiveness/ day
Mosquito Larvae	Clean water	Granule applicator/ spreading	10g a.i./ha 2 kg product/ha	90 days
Mosquito Larvae	Cesspit	Granule applicator/ spreading	10g a.i./ha 2 kg product/ha	90 days

HOUSEFLY LARVAE BREEDING AREAS				
Target Insect	Field of Application	Way of Application	Dose of Application	Effectiveness/ day
Housefly Larvae	In dump areas and dunghills	Granule applicator/ spreading	0,05 g a.i./m2 10 g .Product /m2	90 days

WAY OF USE:

This formulation which is produced in granule form could be easily applied to the areas by spreading manually or through back type granule applicator or atomizer machine.

In housefly control, the application area is moistened with water after the granules applied. Once the accumulation becomes 30 cm layer on top of the applied area, it is turned over, or a new granule application is made.

EXPRESSIONS OF HAZARDOUSNESS:

H410 Long lasting, very toxic impact in wet environment.

ALERT EXPRESSIONS:

P103 Read the label before use.

P260 Do not breath the dust

P264 Wash the contaminated skin after handling.

P270 Do not eat, drink or smoke while using this product.

P273 Avoid release to the environment.

P280 Use protective gloves/ protective clothes/ eye protector/ face protector

P307+P311 In case of exposure: CALL THE HOTLINE 114 OF NATIONAL POISON CONSULTING CENTER or the doctor/ physician.

P308+P313 If exposed or interacted: Seek for medical assistance/ care.

P391 Collect the spillages.

P405 Keep under locking.

P501 Dispose of the content/ container in accordance with national regulations.

Name and address of the producer company:
SUMITOMO CHEMICAL Co.,Ltd. 27-1,
Shinkavva 2-Chome, Chuo-ku, Tokyo
104-8260. JAPAN

Name and address of the license holder
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290 25 75-76

ISSUES TO PAY ATTENTION WHILE USING AND STORING THE PRODUCT
STORE THE PRODUCT IN A DIM AND COOL PLACE (25°C ± 2).

Net: 5.0 Kg.

It is poisonous for the bees.

The shelf life of the product under normal conditions is 2 years (to be preserved at 25 °C ± 2)

SYMPTOMS OF POISONING: There is no specific symptom

The treatment is applied by the physician according to the symptoms that appear.

FIRST AID: Respiration: Take the exposed person immediately to clean air.

In case that any symptom continues, refer to the physician.

If swallowed: Do not force to vomit. Do not give any liquid to any person who is unconscious. Take the victim immediately to a place outside the exposure area. Wash the mouth and nose well.

In case that any symptom continues, refer to the physician.

In case of skin contact: Remove all contaminated clothes. Wash the skin with abundant water and soap. Refer to physician if any irritation develops after washing.

In case of eyes contact: If there are any contact lenses, they should be removed before washing. Open the eye lids and immediately wash the eyes with abundant water. Continue rinsing for at least 15 minutes. If any symptoms arise after washing, immediately refer to physician.

ITS ANTIDOTE: There is no specific antidote. Treatment suitable for the symptoms is applied by the physician.



Caution No.

Ministry approval: