



## MOSTOP

REG. NO. L4622 Act No. 36 of 1947  
Namibian Reg. No. N-AR 0426

REG. NR. L4622 Wet 36/1947  
Namibiese Reg. Nr. N-AR 0426

---

AN EMULSIFIABLE CONCENTRATE FOR APPLICATION TO MOSQUITO BREEDING SITES FOR THE CONTROL OF MOSQUITO LARVAE. 'N EMULGEERBARE KONSENTRAAT VIR AANWENDING OP MUSKIETBROEIPLEKKE VIR DIE BEHEER VAN MUSKIETLARWES.

---

### ACTIVE INGREDIENT: / AKTIEWE BESTANDDEEL:

Temephos (organophosphate)

500 g/l

Temefos (organofosfaat)

NET CONTENTS : Contact supplier for available packaging sizes/ Kontak verskaffer vir beskikbare verpakking groottes.

### REGISTRATION HOLDER

Coopers Environmental Science (Pty) Ltd  
Reg. No. 2000/02366/70/7  
P.O. Box 14374  
BREDELL 1623  
SOUTH AFRICA  
TEL: +2711 979-4246/7

### DISTRIBUTED BY:

Coopers Environmental Science (Pty) Ltd  
TEL: (011) 979- 4246/7  
91 Maple Street  
POMONA 1619

UN NO. 3017



CAUTION  
VERSIGTIG



**Warnings:**

Harmful when swallowed.

Keep out of reach of children, uninformed persons and animals.

Store away from food and feedstuffs.

Flammable - do not store or spray near open flame.

Aerial application: Notify all inhabitants of the immediate area to be sprayed and issue the necessary warnings.

Do not spray over or allow drift to contaminate water or adjacent areas not under treatment.

**Precautions:**

Avoid breathing of spray mist.

Avoid contact with skin, eyes and clothing.

Do not smoke, eat or drink whilst applying.

Wash thoroughly after application.

Rinse empty container three times with a volume of water equal to a minimum of 10% of that of the container. Add the rinsing's to the contents of the spray tank before destroying the container.

Destroy empty container and do not re-use for any other purpose.

**Directions for use:** use only as directed.

Dilution rate for MOSTOP depends on the environmental conditions in which the product is to be used.

1. Standing water, shallow ponds, lakes, temporary pool and catch basins:  
100 - 150 ml/ 50 - 100 l water/ha (10 ml/ 10 l/ 1 000 m<sup>2</sup>).
2. Marshes, swamps and water high in organic content:  
200 - 250 ml/ 50 - 100l/ha (20 ml/10 l/ 1 000 m<sup>2</sup>).
3. Highly polluted water e.g. sewage ponds and cesspits:  
400 - 500 ml/ 50 – 100 l/ ha (40 ml/ 10 l/ 1 000 m<sup>2</sup>).
4. Aerial application: apply the recommended rates above in 20 - 30 l/ ha.

Application: Diluted spray should be applied to mosquito breeding sites, using any sprayer fitted with a nozzle which produces a coarse fan-shaped spray.

Apply 100 l of diluted MOSTOP per hectare for every 10 cm depth of water.

Repeat regularly during breeding seasons, especially in areas of high challenge and re-invasion

For any product enquiry, contact Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. For **poisoning emergencies only**, Griffon Poison Information Centre may also be contacted - 082 446 8946.

**Waarskuwings:**

Skadelik indien ingesluk word.

Hou buite bereik van kinders, oningeligte persone en diere.

Bewaar weg van voedsel en voer.

Vlambaar - Moenie naby oop vlam stoor of spuit nie.

Lugtoediening : Stel alle inwoners in kennis van die onmiddellike omgewing wat bespuit gaan word en reik die nodige waarskuwings uit.

Moenie oor water of areas wat nie behandel word spuit of toelaat dat spuitnewel daaroor dryf nie.

**Voorsorgmaatreëls:**

Voorkom inaseming van spuitstof.

Voorkom aanraking met die vel, oë en klere.

Moet nie rook, eet of drink tydens bespuiting nie.

Was deeglik na behandeling.

Spoel leë houer driekeer uit met 'n volume water gelykstaande aan 'n minimum van 10% van die houer. Gooi die spoelwater by die inhoud van die spuittenk voordat die houer vernietig word.

Vernietig leë houer en moet vir geen ander doel hergebruik nie

**Gebruiksaanwysings:** Gebruik slegs soos aangedui.

Verdunning van MOSTOP hang af van die omgewingstoestand waar die produk gebruik gaan word.

1. Stilstaande water, vlak poele, mere, tydelike poele en opvanggebiede:  
100 - 150 ml/ 50 – 100 l/ ha (10 ml/ 10 l/ 1 000 m<sup>2</sup>).
2. Vleie, moerasse en water met baie organiese materiaal:  
200 - 250 ml/ 50 - 100 l/ ha (20ml/ 10 l/ 1 000 m<sup>2</sup>).
3. Hoogs besoedelde water. bv. rioolslyke en sinkputte:  
400 - 500 ml/ 50 -100 l/ ha (40 ml/ 10 l/ 1 000 m<sup>2</sup>).
4. Lugbespuiting: dien die bogemelde aanbevole dosisse bespuiting toe in 20 - 30 l/ ha.

Aanwending: Wend verdunde spuitmiddel aan op muskietbroeiplekke met die gebruik van 'n spuit waarvan die spuitkop 'n growwe, waaivormige spuitpatroon lewer.

Wend 100 l verdunde MOSTOP per hektaar aan vir elke 10 cm diepte water.

Herhaal gereeld gedurende die broeiseisoen, veral in areas met 'n hoë muskietbesmetting en maar herbesmetting kan voorkom

Vir enige produk navrae, skakel Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. Slegs vir vergiftigingsnoodgevalle kan Griffon Gif Inligtingsentrum ook gekontak word - 082 446 8946.