



Total	100.0 % w/w
2,3,5-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-3(prop-1-enyl) cyclopropanecarboxylate:	0.3 % w/w
2-Chloro-3,5,6-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-3-(prop-1-enyl) cyclopropanecarboxylate	0.1 % w/w
3-Chloro-2,5,6-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-(pro-1-enyl) cyclopropanecarboxylate:	0.1 % w/w
Metofluthrin: 2,3,5,6-Tetrafluoro-4-methoxymethylbenzyl (EZ)-(1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(prop-1-enyl) cyclopropanecarboxylate	93.0 % w/w
Methyl 2,2-demethyl-3-(prop-1-enyl) cyclopropanecarboxylate: 0.2% w/w max., (2,3,5,6-Tetrafluoro-4-methoxymethylphenyl) methanol	1.4 % w/w
2,3,6-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-3(pro-1-enyl) cyclopropanecarboxylate:	0.5 % w/w
<b>Total:</b>	<b>100.00 %</b>

a' — ' — ' ° w000 ' UŽY

TIV' ' ' w/w

ž' pž00003 0 pμ žVŽ'

2<sup>a</sup> oμ ' - μ

3 TM

TSSIS' ' ' w/w

UŽVŽ'ž00 0 μ ' žW

SIV' ' ' w/w

ž<sup>2 a</sup> ā<sup>o</sup> 2<sup>a</sup> oμ<sup>o</sup> ō<sub>i</sub> oμ

UŽVŽ' | p 2<sup>a</sup> oμ žVž

fi 0žTžw-μ fl

° 3 āμ 0—° ā<sup>o</sup> μ 0

U' āμ ' žVžVžY

SIT' ' ' w/w

ž o÷μ ' žVž'

2<sup>a</sup> ā<sup>o</sup> 2<sup>a</sup> oμ<sup>o</sup> ō<sub>i</sub> oμ'

UŽVŽ' | p 2<sup>a</sup> oμ žVž

fi 0žTžw-μ fl

° 3 āμ 0—° ā<sup>o</sup> μ 0

V' āμ ' žUžVžY

SIT' ' ' w/w

ž o÷μ ' žW

ž<sup>2 a</sup> ā<sup>o</sup> 2<sup>a</sup> oμ<sup>o</sup> ō<sub>i</sub> oμ

UŽVŽ' | p 2<sup>a</sup> oμ' fi 0žT

žw-μ fl

° 3 āμ 0—° ā<sup>o</sup> μ 0

2 00 ÷μ - ' UŽVžVžY

\VIS' ' ' w/w

ž00 ÷μ<sup>o</sup> žVž'

2<sup>a</sup> ā<sup>o</sup> 2<sup>a</sup> oμ<sup>o</sup> ō<sub>i</sub> oμf

p<sub>i</sub> | fžT' n ' ' wž ž V'

n ' wž ž T' n ' wž ž V'

wž n ' fžUž

ž' o 2<sup>a</sup> oμ žVžfi 0žT

žw-μ fl

° 3 āμ 0—° ā<sup>o</sup> μ





(1). ????? ?-5/184-185, ???.???.??., ????, ????, ?????, ??????  
396195

Sumitomo Chemical India Ltd., Building No. 1, Ground Floor, Shant  
Manor Co-op Housing Society Ltd., Chakravarti Ashok X Road,  
Kandivali (East)

**Safety Pictograms:**



»-« ± μ · · ·

° 2 © 2 · -2 -μ · o | 3 · μ Ź ° y |™ -Q \$ Ź q | · +μ · Ź , ö © · 2 - · ·  
-žy ® » q °™ ° ° oπ · μ Ź œ · © · m , -'wá ° · · | Ź - « · μ · f® fl



$\mu^{\text{TM}} \rightarrow Q$

$n \cdot \llcorner \text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\text{---} \text{---}$

$\text{---} \text{---}$

$\text{---} \text{---}$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$n \cdot \llcorner \text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$

$\mu^{\text{TM}} \rightarrow Q$

$\text{---} \text{---}$



© 2021 Bayer CropScience AG. All rights reserved. Bayer and the Bayer logo are registered trademarks of Bayer AG. The Bayer logo is a registered trademark of Bayer AG. The Bayer logo is a registered trademark of Bayer AG. The Bayer logo is a registered trademark of Bayer AG.

1/4 of the amount



Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

**Metofluthrin Technical 93% w/w Min.**

**( Systemic Insecticide )**

It is an insecticide containing 93% w/w (minimum) active ingredient Metofluthrin.

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
2,3,5-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-3(prop-1-enyl) cyclopropanecarboxylate:		0.3 % w/w
2,3,6-Trifluoro-4 methoxymethylbenzyl2,2-dimethyl-3(pro-1-enyl) cyclopropanecarboxylate:		0.5 % w/w
2-Chloro-3,5,6-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-3-0(prop-1-enyl) cyclopropanecarboxylate		0.1 % w/w
3-Chloro-2,5,6-Trifluoro-4-methoxymethylbenzyl 2,2-dimethyl-(pro-1-enyl) cyclopropanecarboxylate:		0.1 % w/w
Methyl 2,2-demethyl-3-(prop-1-enyl) cyclopropanecarboxylate: 0.2% w/w max., (2,3,5,6-Tetrafluoro-4 methoxymethylpheny) methanol		1.4 % w/w
Methyl 2,3,5,6-tetrafluoro-4 methoxymethylbenzyl ether		1.3 % w/w
Metofluthrin: 2,3,5,6-Tetrafluoro-4-methoxymethylbenzyl (EZ)-(1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(prop-1-enyl) cyclopropanecarboxylate		93.0 % w/w
Stabilizer: BHT 2,6-Di-tert-butyl-4-methylphenol		1.3 % w/w
Total		100.0 % w/w
Unidentified Impurities		1.0 % w/w
	<b>Total:</b>	<b>100.000% w/w</b>

Good Practices relating to pesticide application techniques

**Direction of Use**

Not Applicable

**Weather Condition(in general):**

Not Applicable

**Soil & Water(where ever applicable):**

Not Applicable

**Crop Stage for application:**

Not Applicable

**Application Technique**

Not Applicable

**Equipment Type:**

**Not Applicable**

**NozzleType:**

**Not Applicable**

**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet**

**Dosage:**

**Instruction for Mixing:**

**Re-entry Period**

Not Applicable

**Pre-Harvesting Interval**

Not Applicable

**Manner and Time of Application**

Not Applicable

**Application Timing**

Not Applicable

**Frequency**

Not Applicable

**Stages during which pesticides should not be applied on any crop :**

**Precautions to be taken to avoid harm to the beneficial insects like honey bees and natural enemies of pests :**

**Symptoms Of Poisoning**

Nervousness, anxiety, tremors, hyperloco, accelerated respiration and ataxia.

**First Aid**

If ingested: if person is conscious and alert, rinse mouth with water and give 1 or 2 glass of water to drink. Never give anything by mouth to an unconscious person. Call the doctor. Do not induced vomiting until and unless desired by attending physician.

If inhaled: Take the patient to fresh air and take care of body temperature. If patient is not breathing or breathing with difficulty, give artificial respiration, Consult a physician.

In case of skin contact: Wash thoroughly the affected part of body with soap and plenty of water including hairs and under fingernails. If pain, redness or irritation persists, consult a doctor. All contaminated clothes should be segregated and thoroughly washed with soap and water separately before use.

In case of eye contact: Rinse gently with plenty of water at least for 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

**Antidote**

No specific antidote, symptomatic and supportive therapy

**Phytotoxicity**

Not Applicable

**Safety Precaution:**

1) Avoid inhalation and contact with skin and eyes. 2) Keep away from children, food stuff, animal feed, heat and flame, Store in cool and dry place under lock and key. 3) Do not mix the insecticides with bare hands. 4) Do not eat, drink, smoke or chew tobacco while spray. 5) The user should use full protective clothing with rubber gloves, boots. Face should be covered with face shield or dust mask and body should be covered with an overall or rubber apron and hood or hat.

**Storage Conditions**

**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet**

1. The package containing the insecticide shall be stored in separate rooms or premises away from the rooms or premises used for storing other articles or shall be kept in separate almirahs under lock and key depending upon the quantity and nature of the insecticide.
2. The rooms or premises meant for storing the insecticide shall be well built, dry, well lit, well ventilated and of sufficient dimensions

**Cautionary Statement:**

**1. not to be used for any purpose other than those subscribed on label & leaflets. 2. destroy container after use as directed on leaflet. 3. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**

**Disposal of used containers, washing from equipment and surplus material :**

1. It shall be the duty of manufactures, formulators of insecticide and operators to disposed off packages or surplus material and washings from the containers in a safe manner so as to prevent environmental pollution.
2. The used package shall not be left outside to prevent their re-use.
3. Package shall be broken and buried away from habitation

**Manufacturer Premises :**

Plot C-5/184-185, G.I.D.C., Vapi, Dist. Valsad, Gujarat . 396195  
Maharashtra

**Imported and Repacked by**

Sumitomo Chemical India Ltd  
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society  
Ltd., Chakravarti Ashok X Road, Kandivali (East) 195, J. Tata  
Road, Churchgate Mumbai Maharashtra 400101

**Customer Care Details**

Sumitomo Chemical India Ltd., Building No. 1, Ground Floor,  
Shant Manor Co-op Housing Society Ltd., Chakravarti Ashok X  
Road, Kandivali (East)

**Safety Pictograms:**



**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet**