



1-(2-[4-(4-chlorophenoxy)-3-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	1.0 % max.	Tž 4U fVfW žâµ´´ – â° fē V žâµ´´ – µ @W ž 2 a oµ žTŽ/ ž 3 â° µ – žUž 3 µ ž 2 a oµ fēTvočTŽUŽV 3 j µ	° p' â ° T!S'´´´´ max.
Difenoconazole: 3-chloro-4-[4-methyl-2-(1H-1,2,4-triazole-1-ylmethyl)-1,3-dioxolan-2-yl]phenyl 4-chlorophenyl ether	a.i	92 % min.	ž 3 - – – – ċ µ V žâµ´ žVfVž 2 a oµ žUž TvočTŽUŽV 3 j µ žT ž 3 µ´ 2 a oµ fl ž TŽ/ ž 3 â° µ – žUž 3 µ 6 – oµ Vžâµ´´ – µ´ p a´	° !© \U´´´´ min.
2-[4-(4-chlorophenoxy)-2-chlorophenyl]-2,4-dimethyl-1,3-dioxolane	By Products	0.5 % max.	Už 4WfVžâµ´´ – â° fl ° p' â ° žUž' âµ´´ – µ 6 žUŽV ž 3 o 2 a oµ žTŽ/ ž 3 â° µ –	SIX´´´´ max.
Isopropanol	Solvent	1.0 % max.	n o° @– µ w-ž @α– α qµ –	° µ· õα T!S'´´´´ max.
n-heptane	Solvent	1.0 % max.	Tž 4UzVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° µ· õα T!S'´´´´ max.
toulene	Solvent	1.0 % max.	Tž 4UzVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° p' â ° T!S'´´´´ max.
4-(2-[4-(4-chlorophenoxy)-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	5.0 % max.	UžfVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° p' â ° T!S'´´´´ max.
2-[4-(4-chlorophenoxy)-2-chlorophenyl]-2-(4-chlorophenoxy-methyl)-4-methyl-1,3-dioxolane	By Products	1.0 % max.	UžfVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° p' â ° T!S'´´´´ max.
1-[2-(2-chloro-1-(1H-1,2,4-triazol-1-yl)-phenyl)-4-methyl-1,3-dioxalan-2-yl-methyl]-1H-1,2,4-triazole	By Products	0.5 % max.	UžfVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° p' â ° T!S'´´´´ max.
1-(2-[2-(4-chlorophenoxy)-4-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole 1-(2-[2-(3-chlorophenoxy)-5-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	1.5 % max.	UžfVfW žâµ´´ – â° fēUž' âµ´´ – µ @zVfV âµ´´ – â° 2 a oµ fē Vž 2 a oµ žTŽ/ ž 3 â° µ –	° p' â ° T!S'´´´´ max.

1-(2-[4-(2-bromo-4-chlorophenoxy)-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole 1-(2-[4-(4-chlorophenoxy)-5-bromo-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole

By Products

1.0 % max.

**Total: 100.00 %**

Tž' 4J' fUžâµ ' žTž ° p' â ° SIX' ' ' max.

fTvočTžŮŮŮ 3 j µ žT

ž3 µ fž' - - oµ fžW

ž 2 a oµ & TžŮ

ž1 3 â° µ - žŮž3 µ ž'

2 a oµ & TvočTžŮŮŮ

3 j µ

Tž' 4J' fUžfW ° p' â ° TIX' ' ' max.

žâµ ' ' - â° fž' W

âµ ' ' - µ & W

ž 2 a oµ žTžŮ

ž1 3 â° µ - žŮž3 µ ž'

2 a oµ fžTvočTžŮŮŮ

3 j µ Tž' 4J' fUžfW

žâµ ' ' - â° fž' X

žâµ ' ' - µ & W

ž 2 a oµ žTžŮ

ž1 3 â° µ - žŮž3 µ ž'

2 a oµ fžTvočTžŮŮŮ

3 j µ

Tž' 4J' fUžfUž 2 žW ° p' â ° TIS' ' ' max.

žâµ ' ' - â° fžU

žâµ ' ' - µ & W

ž 2 a oµ žTžŮ

ž1 3 â° µ - žŮž3 µ ž'

2 a oµ fžTvočTžŮŮŮ

3 j µ Tž' 4J' fUžfWfW

žâµ ' ' - â° fžX

ž 2 žŮž' âµ ' ' - µ & W

ž 2 a oµ žTžŮ

ž1 3 â° µ - žŮž3 µ ž'

2 a oµ fžTvočTžŮŮŮ

3 j µ

3 TM' - TSSISS'

Safety Precautions:







fi m@l . » ' ' « - , - ' fi

3 » ' α̂ -- μ' ' ' ' ' « - , - ' » Ž j ' ° ' - ' 3 TM' - 2 ' ° 0 © ' - ' - μ' ' m-2 « © ' m' 2 ' ' ' fi ' 2 μ' , - fi ° - - ' 2 ' - 3 ' j ' © ' ' Q

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Tž' 4J' fUzfvžāμ' ' - - ā° fē' Wāμ' ' - - μ' α̂W' ° p' ' ā °	T!X' ' ' ' max.	
ž' 2 <sup>a</sup> oμ' žT' ž' / ž' j' 3 ā° μ' - žUž' 3 μ' ž'		
2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ' Tž' 4J' fUzfv		
žāμ' ' - - ā° fē' Xžāμ' ' - - μ' α̂W' 2 <sup>a</sup> oμ' žT' ž' /		
ž' j' 3 ā° μ' - žUž' 3 μ' ž' 2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ'		
Tž' 4J' fUzfvžāμ' ' 2 žVžāμ' ' - - ā° fēU' ° p' ' ā °	T!S' ' ' ' max.	
žāμ' ' - - μ' α̂W' 2 <sup>a</sup> oμ' žT' ž' / ž' j' 3 ā° μ' - žUž' 3 μ' ž'		
2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ' Tž' 4J' fUzfv		
žāμ' ' - - ā° fēXž' 2 žUž' āμ' ' - - μ' α̂W'		
ž' 2 <sup>a</sup> oμ' žT' ž' / ž' j' 3 ā° μ' - žUž' 3 μ' ž'		
2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ'		
Tž' 4J' fUzfvžāμ' ' - - ā° fē' Vžāμ' ' - - μ' α̂W' ° p' ' ā °	T!S' ' ' ' max.	
ž' 2 <sup>a</sup> oμ' žT' ž' / ž' j' 3 ā° μ' - žUž' 3 μ' ž'		
2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ'		
Tž' 4J' fUzfvžāμ' ' žTž' fT' wōžT' ž' Ū' ž' 3 j' μ' žTž' 3 μ' fē' ° p' ' ā °	S!X' ' ' ' max.	
- - oμ' fēVž' 2 <sup>a</sup> oμ' α̂T' ž' / ž' j' 3 ā° μ' - Už' 3 μ' ž'		
2 <sup>a</sup> oμ' α̂T' wōžT' ž' Ū' ž' 3 j' μ'		
Už' 4W' fUzfvžāμ' ' - - ā° fi žUž' āμ' ' - - μ' 6 žUž' ° p' ' ā °	S!X' ' ' ' max.	
ž' j' 3 o <sup>2</sup> a oμ' žT' ž' / ž' j' 3 ā° μ' -		
Už' fUzfvžāμ' ' - - ā° fēUž' āμ' ' - - μ' α̂Už' fVž' ° p' ' ā °	T!S' ' ' ' max.	
āμ' ' - - ā° 2 <sup>a</sup> oμ' fēVž' 2 <sup>a</sup> oμ' žT' ž' /		
ž' j' 3 ā° μ' -		
Už' 4W' fUzfvžāμ' ' - - ā° fi žUž' āμ' ' - - μ' 6 žU' ° p' ' ā °	T!S' ' ' ' max.	
ž' 2 <sup>a</sup> 2 <sup>a</sup> oμ' žVž' 2 <sup>a</sup> oμ' žVž' 2 <sup>a</sup> oμ' žT' ž' /		
ž' j' 3 ā° μ' -		
Tž' 4J' fUzfvžāμ' ' - - ā° fēUž' āμ' ' - - μ' α̂W' ° p' ' ā °	X!S' ' ' ' max.	
ž' 2 <sup>a</sup> oμ' žT' ž' / ž' j' 3 ā° μ' - žUž' 3 μ' ž'		
2 <sup>a</sup> oμ' fēT' wōžT' ž' Ū' ž' 3 j' μ'		
1 3 - - - - - 4 μ' ' Vžāμ' ' žVž' 4Vž' 2 <sup>a</sup> oμ' žUž' ° !©	\U' ' ' ' min.	
T' wōžT' ž' Ū' ž' 3 j' μ' žTž' 3 μ' 2 <sup>a</sup> oμ' fi ž' T' ž' /		
ž' j' 3 ā° μ' - žUž' 3 μ' 6 - - oμ' ' Vžāμ' ' - - μ' ' p <sup>a</sup> ' /		
n o° @- μ' ° μ' . 0α	T!S' ' ' ' max.	
w- ž' @α-	° μ' . 0α	T!S' ' ' ' max.
α qμ -	° μ' . 0α	T!S' ' ' ' max.

3 TM' - TSS!SSS' ' ± ' " ± ' /

q@3 TM' - μ' w' - « - ' /

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

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

2 0 2 ' \_ ' a ©

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

2 ' | ' ® \_

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

' ° μ' m' a

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

n . « - ' © — —

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

—p' ° ® μ' —' m®' μ

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

\_\_\_\_\_—

μ™→»'á³ —³»'w—á—μ'qñ®«'»'l

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. 1' — μ ¼''

. 1 á©©' ° ° » , Ž ° « » Á² ' | ' ' » —' n ° — Ž n —' ° 2 ' j μ —' —' μ ¼' ' ' ° — © » Q

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**Difenoconazole Technical 92% min.**

**( Systemic Fungicide )**

It is a technical grade fungicide meant for manufacturing its approved formulation of reduced concentrations.

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
1-(2-[2-(4-chlorophenoxy)-4-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole 1-(2-[2-(3-chlorophenoxy)-5-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	1.5 % max.
1-(2-[4-(2-bromo -4-chlorophenoxy)-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole 1-(2-[4-(4-chlorophenoxy)-5-bromo-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	1.0 % max.
1-(2-[4-(4-chlorophenoxy)-3-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	1.0 % max.
1-[2-(2-chloro-1-(1H-1,2,4-triazol-1-yl)-phenyl)-4-methyl-1,3-dioxolan-2-yl-methyl]-1H-1,2,4-triazole	By Products	0.5 % max.
2-[4-(4-chlorophenoxy)-2-chlorophenyl]-2,4-dimethyl-1,3-dioxolane	By Products	0.5 % max.
2-[4-(4-chlorophenoxy)-2-chlorophenyl]-2-(4-chlorophenoxy)-4-methyl-1,3-dioxolane	By Products	1.0 % max.
2-[4-(4-chlorophenoxy)-2-chlorophenyl]-2-bromomethyl-4-methyl-1,3-dioxolane	By Products	1.0 % max.
4-(2-[4-(4-chlorophenoxy)-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	By Products	5.0 % max.
Difenoconazole: 3-chloro-4-[4-methyl-2-(1H-1,2,4-triazole-1-ylmethyl)-1,3-dioxolan-2-yl]phenyl 4-chlorophenyl ether	a.i	92 % min.
Isopropanol	Solvent	1.0 % max.
n-heptane	Solvent	1.0 % max.
toulene	Solvent	1.0 % max.
	<b>Total:</b>	<b>100.000% w/w</b>

**Good Practices relating to pesticide application techniques**

**Direction of Use**

Not applicable because it is a technical product.

**Weather Condition(in general):**

Not applicable because it is a technical product.

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

Not applicable because it is a technical product.

**Crop Stage for application:**

Not applicable because it is a technical product.

**Application Technique**

Not applicable because it is a technical product.

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

**Equipment Type:**

**Not applicable because it is a technical product.**

**NozzleType:**

**Not applicable because it is a technical product.**

**Dosage:**

**Instruction for Mixing:**

Not applicable because it is a technical product.

**Re-entry Period**

Not applicable because it is a technical product.

**Pre-Harvesting Interval**

Not applicable because it is a technical product.

**Manner and Time of Application**

Not applicable because it is a technical product.

**Application Timing**

Not applicable because it is a technical product.

**Frequency**

Not applicable because it is a technical product.

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

**Not applicable because it is a technical product.**

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

**Symptoms Of Poisoning**

Poisoning may cause symptoms of sedation, dyspnoea & hunched posture, mild eye irritant.

**First Aid**

Remove the affected person from the danger zone to a well-ventilated room or to fresh air. Protect the affected person from cold. In case of suspected poisoning, stop work immediately and call a physician.

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 because it is a technical product.

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

**Safety Precaution:**

Avoid inhalation and any contact of skin, eyes and mouth, while handling the technical grade herbicide. Use full protective clothing such as full sleeved shirt and pants, chemical resistant gloves, apron, mask, chemical resistant goggles, hat and solid footwear while handling. Remove clothing immediately if contaminated. Wash contaminated clothing before re use. Do not eat, drink, smoke or chew anything while handling the technical grade herbicide. If any indisposition occurs, stop work, follow first aid measures, and call a physician immediately. Wash contaminated clothes and parts of body after handling the product. Always follow the Label/ Leaflet instructions while handling the product.

Avoid dust formation. Control the spills at its source. Prevent the spill from spreading or contaminating soil or from entering sewage and drainage systems or any other water body. Clean up the spills immediately. In case of emergency spills, use suitable respiratory gas mask.

**Storage Conditions**

1. The packages containing the fungicides should be stored in tightly closed original containers in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food and animal feed and shall be kept in separate almirahs under lock and key, away from children, unauthorized persons and animals.
2. The rooms or premises meant for storing the fungicide shall be well built, dry, well lit and ventilated and of sufficient dimension to avoid contamination with vapor.
3. Keep away from direct sunlight, damp.

**Cautionary Statement:**

- 1. Highly toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**
- 2. Not to be used for any purpose other than those subscribed on label and leaflets.**
- 3. Destroy the container after use as directed on leaflet.**
- 4. Toxic to birds.**
- 5. Toxic through inhalation route**

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

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

**Manufacturer Premises :**

Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,  
District Baroda, Gujarat  
Maharashtra

Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa  
Maharashtra

Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-  
Bharuch, Gujarat  
Maharashtra

**Imported and Repacked by**

Syngenta India Limited  
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner  
Road, Pune- 411 045 Pune Maharashtra

**Customer Care Details**

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**Safety Pictograms:**



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