

**Primary Package Label**

**[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]**

**Read leaflet before use:**

**Common Name:**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**BRAND NAME: --**

<b>Chemical Composition :</b>		<b>Content % w/w</b>
Talc powder	Talc powder	97.00% w/w
Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)	CFU 2x10 <sup>6</sup> /gm.min	1.5% wp
total		100.00% w/w
Carboxy methyl cellulose	Carboxy methyl cellulose	1.5% w/w
<b>Total:</b>		<b>100.00%</b>

**Please refer leaflet for details**

**Antidote**

Treat Symptomatically.

**Manufactured by**

CURATIVE MICROBES PVT. LTD.  
Plot No.1628, G.I.D.C.-2, Dolatpara, Taluka and Distt.-  
Junagadh-362 003 (Gujarat) Junagadh Junagadh Gujarat

**Premises Address**

**(1).** Plot No.1628, G.I.D.C.-2, Dolatpara, Taluka and Distt.-  
Junagadh-362 003 (Gujarat)

**Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**Fungicide**



Keep in cool, dry place away from heat and open flame.

Keep in cool, dry place away from heat and open flame.

Regn. No.	_____
Mfg. Lic. No.	_____
Batch No.	_____
Mfg Date	_____
Exp. Date	_____
Net Content / Volume	_____
Max. Retail Price	_____
Customercare	_____

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**Fungicide**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**(1).**



Secondary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

**Read leaflet before use:**

**Common Name:**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**BRAND NAME: --**

**Crops and Pest Groups:** Trichoderma viride 1.5% WP is a bio-fungicide which effectively control root-knot nematodes Tomato, Brinjal, carrot and Okra, wilt disease in Tomato, Brinjal, Okra and Root rot of Carrot .

Dosage, Direction for use and Manner and time of application : Please refer leaflet for details

**Purpose:**

For agricultural use.

**Re-entry:**

12 hours.

**Chemical Composition :**

**Content % w/w**

Talc powder	Talc powder	97.00% w/w
Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)	CFU 2x10 <sup>6</sup> /gm.min	1.5% wp
total		100.00% w/w
Carboxy methyl cellulose	Carboxy methyl cellulose	1.5% w/w

**Total: 100.00%**

Safety Precautions, Symptom of Poisoning and First Aid :Please refer leaflet for details.

**Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Fungicide



Keep in cool, dry place away from heat and open flame.

Regn. No. \_\_\_\_\_  
 Mfg. Lic. No. \_\_\_\_\_  
 Batch No. \_\_\_\_\_  
 Mfg Date \_\_\_\_\_  
 Exp. Date \_\_\_\_\_

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Fungicide

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)



# Big Label

(> 250 mL Primary and Secondary Package Label)

**Read leaflet before use:**

**Common Name:**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**BRAND NAME: --**

**Crops and Pest Groups: Trichoderma viride 1.5% WP is a bio-fungicide which effectively control root-knot nematodes Tomato, Brinjal, carrot and Okra, wilt disease in Tomato, Brinjal, Okra and Root rot of Carrot .**

Dosage, Direction for use and Manner and time of application : Please refer leaflet for details

**Purpose:**

For agricultural use.

**Re-entry:**

12 hours.

**Chemical Composition :**

**Content % w/w**

Talc powder	Talc powder	97.00% w/w
Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)	CFU 2x10 <sup>6</sup> /gm.min	1.5% wp
total		100.00% w/w
Carboxy methyl cellulose	Carboxy methyl cellulose	1.5% w/w

**Total:100.00%**

**Safety Precautions:**

**Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**Fungicide**



Keep in cool, dry place away from heat and open flame.

Regn. No.		_____
Mfg. Lic. No.		_____
Batch No.		_____
Mfg Date		_____
Exp. Date		_____
Net Content / Volume		_____
Max. Retail Price		_____

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

**Fungicide**

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)

Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)



Safety Pictograms:





<p>2 μž ō<sup>a</sup> — 2 fř μ o<sub>i</sub>™ — o™ — © fl</p> <p>q—¥™ fē 3 Ā 3 2 y ā° @ 2 uō m° @ μ o—®° — fl</p>	<p>2 μž ō<sup>a</sup> — 2 fř μ o<sub>i</sub>™ — o™ — © fl</p> <p>q—¥™ fē 3 Ā 3 2 y ā° @ 2 uō m° @ μ o—®° — fl</p>	<p>T—μ 2° i— 2 — US 2 o—  2   TIX™ š! œ   ° i qœ — @ —   — o—  2   TIX™ š! œ   — 2 XS 2 "™ 2 — « ° i qœ — ® ® μ ± 2 — o—  2   TIX™ š! œ   fX — ! "» â 3 fl° ° « a™ — « 7 — X — "» â 3 — « ° 3™ —  </p>		<p>© ® ° ® μ Q \$% š ɤ</p>	<p>n . 3 — © — » »</p>	<p>w—° i œ   w—° ± 2 qœ — μ w © ® ° ® μ</p>
<p>°™ —</p>	<p>2 μž ō<sup>a</sup> — 2 fř μ o<sub>i</sub>™ — o™ — © fl q—¥™ fē 3 Ā 3 2 μ — fl</p>	<p>T—μ 2° i— 2 — US 2 o—  2   TIX™ š! œ   ° i qœ — @ —   — o—  2   TIX™ š! œ   — 2 XS 2 "™ 2 — « ° i qœ — ® ® μ ± 2 — o—  2   TIX™ š! œ   fX — ! "» â 3 fl° ° « a™ — « 7 — X — "» â 3 — « ° 3™ —  </p>		<p>© ® ° ® μ Q \$% š ɤ</p>	<p>μ™ — »</p>	<p>w—° i œ   w—° ± 2 qœ — μ w ° p° ® μ</p>
<p>±  </p>	<p>2 μž ō<sup>a</sup> — 2 fř μ o<sub>i</sub>™ — o™ — © fl</p> <p>q—¥™ fē 3 Ā 3 2 y ā° @ 2 uō m° @ ° — â ɤ fl</p>	<p>T—μ 2° i— 2 — US 2 o—  2   TIX™ š! œ   ° i qœ — @ —   — ° p° ® μ ± 2 — o—  2   TIX™ š! œ   fX — ! "» â 3 fl° ° « a™ — « 7 — X — "» â 3 — « ° 3™ —  </p>		<p>° p° ® μ Q \$% š ɤ</p>	<p>n . 3 — © — » »</p>	<p>w—° i œ   w—° ± 2 qœ — μ w © ® ° ® μ</p>

Note:- w—μ 2° œ 2° o—| 2 | — yœ — TX 2° 3 2 ° » Q

q®™ — μ w — «

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





**Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)**

( Fungicide )

**2 10 gm. ml**

Trichoderma viride 1.5% WP is a bio-fungicide which effectively control root-knot nematodes Tomato, Brinjal, carrot and Okra, wilt disease in Tomato, Brinjal, Okra and Root rot of Carrot .

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
Carboxy methyl cellulose	Carboxy methyl cellulose	1.5% w/w
Talc powder	Talc powder	97.00% w/w
total		100.00% w/w
Trichoderma viride 1.5% WP (IIHR TV-5 Strain Accession No. ITCC NO 6889)	CFU 2x10 <sup>6</sup> /gm.min	1.5% wp
<b>Total:</b>		<b>100.00% w/w</b>

**Recommendation**

<b>Crop(s)</b>	<b>Common Name of Pest</b>	<b>Dosage/HA</b>		<b>Dilution in Water</b>	<b>Crop Stage</b>	<b>Re-entry Period</b>	<b>Pre Harvest</b>	<b>Frequency</b>
		<b>AI</b>	<b>Formulation</b>					
Carrot	Root-knot nematodes (Meloidegyne incognita), Root rot ((Sclerotium rolfsi)		Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds and Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before sowing.		Before sowing	12 hours	Not applicable	one time as seed treatment and once as soil application
Tomato	Root-knot nematodes (Meloidegyne incognita)  Wilt (Fusarium oxysporum f.sp.lycoperisci)	-	Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds & nursery beds with the Trichoderma viride 1.5% WP @ 50 gm/sq.m. and also apply Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before transpla	-	Before transplanting	12 hours	Not required	One time for Seed treatment and once for soil application before transplanting
Brinjal	Root-knot nematodes (Meloidegyne incognita) Wilt (Fusarium solanii)		Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds & nursery beds with the Trichoderma viride 1.5% WP @ 50 gm/sq.m. and also apply Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before transpla		Before transplanting	12 hours	Not applicable	one time as seed treatment and once as soil application

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

Okra	Root-knot nematodes (Meloidegryne incognita) Wilt (Fusarium oxysporum f.sp.vasiinfectum)	-	Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds and Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before sowing.	-	Before sowing	12 hours	Not required	One time for Seed treatment and once for soil application before transplanting
------	---	---	---	---	---------------	----------	--------------	--

**Note:- One kg of formulation contains 15 g of biomass of Trichoderma viride culture.**

### Good Practices relating to pesticide application techniques

#### **Direction of Use**

Tomato and Brinjal: Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds & nursery beds with the Trichoderma viride 1.5% WP @ 50 gm/sq.m. and also apply Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM\* @ 5 tons/hectare to the soil before transplanting.

Carrot and Okra : Treat the seeds with Trichoderma viride 1.5% WP @ 20 gm/kg of seeds and Trichoderma viride 1.5% WP (@ 5 kg/hectare) enriched FYM\* @ 5 tons/hectare to the soil before sowing.

#### **Weather Condition(in general):**

Should be used during favorable weather conditions and should not be used during extreme weather conditions.

#### **Soil & Water(whenever applicable):**

Light to heavy soil .Clean water to be used.

#### **Crop Stage for application:**

Before transplanting

#### **Application Technique**

Seed treatment and soil treatment.

#### **Equipment Type:**

**Seed treatment drums or by hand wearing rubber gloves. Broadcasting by hand hand wearing rubber gloves.**

#### **NozzleType:**

**Not applicable.**

#### **Dosage:**

Please refer recommendation table.

#### **Instruction for Mixing:**

Please see " direction of use".

#### **Re-entry Period**

12 hours

#### **Manner and Time of Application**

before sowing/ transplanting.

#### **Application Timing**

Should be used preferably in early morning or evening hours

#### **Frequency**

One time for Seed treatment and once for soil application before transplanting

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

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

**Not applicable as the product is applied as seed treatment/soil treatment before sowing/transplanting.**

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

--

**Symptoms Of Poisoning**

Headache, Nausea, Vomiting, irritation & allergy may occur.

**First Aid**

1. If swallowed, induce vomiting by tickling the back of throat. 2. If skin and clothes are contaminated, wash the contaminated skin and clothes with plenty of water and soap. 3. If eyes are contaminated, flush the contaminated eyes with normal saline and water for 10 to 15 minutes. 4. Remove the patient into fresh air.

**Antidote**

Treat Symptomatically.

**Phytotoxicity**

The product is not phytotoxic when used as per field recommendation.

**Storage Conditions**

1. The packages containing the material shall be stored in separate rooms or premises away from the rooms of premises used for storing other articles particulars articles of food or shall be kept in separate almirahs under key and lock depending upon the quantity and nature of the material. 2. The rooms or premises meant for storing the material shall be well built. Dry, well lit and ventilated and of sufficient dimension to avoid contaminated with vapour

**Safety Precaution:**

1. Avoid inhalation and skin contact while diluting because of spillage or splashes. 2. Do not mix with bare hands. 3. After each operation, the mixing and spraying equipment is to be rinsed thoroughly with plenty of water and detergent or soap solution before being put to use for spraying other pesticides. 4. Any surplus spray solution must not be disposed off in crop lands in stagnant or flowing water, where there is a possibility of polluting water sources. 5. The user should use full protective clothings which include rubber gloves boots, either face shield or dust mask and overall rubber apron, hood or hat. 6. Do not smoke, eat or drink during handling and application.

**Cautionary Statement:**

**11. Not to be used for any purpose other than those subscribed on label and leaflet 2. Destroy the container after use as directed on leaflet.**

**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.1628, G.I.D.C.-2, Dolatpara, Taluka and Distt.-  
Junagadh-362 003 (Gujarat)  
Gujarat

**Manufactured by**

CURATIVE MICROBES PVT. LTD.  
Plot No.1628, G.I.D.C.-2, Dolatpara, Taluka and Distt.-  
Junagadh-362 003 (Gujarat) Junagadh Gujarat

**Customer Care Details:**

--

**Safety Pictograms:**



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