Odeon® 82.5 WDG

General Information
Odeon 82.5 WDG is a water dispersal fungicide that is preventive and belongs to the chloromethyl group for the control of coffee berry disease in coffee, downy mildew & botrytis in roses & early blight in tomatoes.

Mode of Action
Odeon 82.5 WDG is a contact fungicide that reduces fungal intracellular glutathione molecules to alternate forms which cannot enzymatic reactions hence leading to cell death.

Direction for use

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disease</th>
<th>Rates</th>
<th>Timing</th>
<th>R.E.I. &amp; P.H.I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee</td>
<td>Coffee Berry</td>
<td>3.3kg/ha (60g/20L)</td>
<td>Apply 2 weeks before the onset of rains. Repeat every 21-28days</td>
<td>7 days</td>
</tr>
<tr>
<td></td>
<td>Disease</td>
<td>1.7kg/ha + 5.5kg/ha (30g + 100g/20L) (Odeon + Funguran 30L)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roses</td>
<td>Downy mildew Botrytis</td>
<td>1.2-1.5kg/ha (120-150g/100L)</td>
<td>Apply 6 sprays during long rains and 2 sprays during the short rains.</td>
<td>4-6 hrs. When the spray dries</td>
</tr>
<tr>
<td>Tomatoes</td>
<td>Early blight</td>
<td>1.5kg/ha(30g/20L)</td>
<td></td>
<td>3 days</td>
</tr>
</tbody>
</table>

Resistance Management
To prevent risk of developing pest resistance, it is recommended that Odeon 82.5 WDG should be alternated with products of different modes of action.

Preparation for spray mixture
Half fill the tank with water. Add the required amount of Odeon 82.5 WDG and water in a separate container and mix well and the mixture is thoroughly uniform. Add the mixture to the tank and add water to the required amount as the agitator is running.

Hazards/Precautions
Wear protective clothing: overalls, footwear, gloves, and face shield when preparing and using the product. Do not eat, drink or smoke while using it. Avoid inhaling spray mist, contact with skin, eyes and clothing. Do not allow the solution to come in contact with other toxic substances.

After Work
Wash hands before breaks and at the end of work. Change clothes and wash hands and face with soap and water thoroughly. Wash the spraying equipment and any contaminated clothing carefully.

Storage
Keep out of reach of children. Store in tightly closed original container in a cool dry and well ventilated place, under lock and key so that unauthorized persons do not have access. Keep away from food, drinks and animal feeds. Keep away from sunlight, excessive heat and open flame.

Disposal
Triple rinse the pouch and puncture or perforate it. Dispose off in a landfill site approved for pesticides away from water resources in accordance with national legislation or return to stockist/distributor. The rinsate should be disposed off away from surface water to avoid contamination. Do not re-use the empty container for any other purpose.

Pesticide Leakage and Spillage
In event of heavy spillage, collect the contaminated soil layer and dispose in an authorized place away from water supplies. Soaking in sand, soil or sawdust may collect small spillage. Contaminated absorbent material must be stored in marked waste bins prior to disposal in authorized landfill sites. The pesticide store must be decontaminated by washing with a lot of water.

Wildlife and Environmental Protection
Odeon 82.5 WDG is toxic to fish and other aquatic organisms. Do not contaminate streams, rivers or waterways with the chemical, rinsate or used packs.

FIRST AID INSTRUCTIONS
If inhaled: Move the patient to fresh air. If the subject is not breathing, give artificial respiration, preferably mouth to mouth and Seek medical advice.
If in contact with skin: Take off clothing; wash the skin immediately with plenty of water and soap. Seek medical advice.
If in contact with eyes: Hold the eye open and rinse thoroughly with running Water for 15 minutes. Seek medical advice.
If swallowed: Do not induce vomiting. Wash out mouth with plenty of water. Do not give anything by mouth to an unconscious person. Seek medical advice immediately.

TOXICOLOGICAL INFORMATION
Symptoms of poisoning: Irritation in eyes and skin. Antidote: There is no specific antidote known.

Note to physician:
Treatment: Treat symptomatically and supportively.
In case of poisoning call toll free number: 8000720021/8000720030 (24hrs).

WARRANTY
Sellers' guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.
**Odeon® 82.5 WDG**

**General Information**
Odeon 82.5 WDG is a water dispersible fungicide that is preventive and belongs to the chloronitrile group for the control of coffee berry disease in coffee, downy mildew & botrytis in roses & early blight in tomatoes.

**Mode of Action**
Odeon 82.5 WDG is a contact fungicide that reduces fungal intracellular glutathione molecules to alternate forms which cannot elicit reactions hence leading to cell death.

**Direction for use**

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disease</th>
<th>Rates</th>
<th>Timing</th>
<th>R.E.I &amp; P.H.I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee</td>
<td>Coffee Berry Disease</td>
<td>3.3 kg/ha (80 g/20 l)</td>
<td>Apply 2 weeks before the onset of rain. Repeat every 2-3 weeks. Apply 6 sprays during long rains and 2 sprays during short rains.</td>
<td></td>
</tr>
<tr>
<td>Roses</td>
<td>Downy mildew Botrytis</td>
<td>1.2-1.5 kg/ha (120-150 g/100 l), 4-6 sprays</td>
<td>4-6 hrs. When the spray dries, 3 days.</td>
<td></td>
</tr>
<tr>
<td>Tomatoes</td>
<td>Early blight</td>
<td>1.0 kg/ha (30 g/20 L)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Maelezo**
Odeon 82.5 WDG ni kisu kuvu ambacho hutawanyika kwa maji. Hakinga mimea kutopeka maganjiwa ya kuvu. Huwa katika kikundi cha Chloronitrili.

**Jinsi inavyofanya kazi**
Odeon 82.5 WDG hufanya kazi kwa nguso na kupunguza ukua kwa seli na kufanya baadaye.

**Jinsi inavyotumika**

<table>
<thead>
<tr>
<th>Mimea</th>
<th>Waduda</th>
<th>Kipimo</th>
<th>Wakati</th>
<th>Subiri &amp; Vuna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kahawa</td>
<td>Ugonja wa tunda</td>
<td>Kilogram 3.3/ha (gramu 60/1 lita 20)</td>
<td>Nunuvi la mili kali la mwaka kunyea, Ruda basa ya siku 21-28. Nunuvi la marsi 6 maimu wa mwaka nyangi na marsi 2 maimu wa mwaka cha che</td>
<td>Siku 7</td>
</tr>
<tr>
<td>Wandu</td>
<td>Kuvu ya unga Betrai</td>
<td>Kilogram 1.5/ha (gramu 30/1 lita 20)</td>
<td></td>
<td>Massa 4-6</td>
</tr>
<tr>
<td>Nyanza</td>
<td>Raka</td>
<td>Kilogram 1.5/ha (gramu 30/1 lita 20)</td>
<td></td>
<td>Siku 3</td>
</tr>
</tbody>
</table>

---

KWA MAELEZO ZAIDI SOMA KIFURUSHI KILICHOBANDIKWA
A Fungicide for the control of early blight on Tomatoes, downy mildew & botrytis in Roses, coffee berry disease in Coffee (alone) or in a tank mix with Funguran-OH 50 WP (Kuvi kuvu cha kudhibiti baka kwenye Nyanya, 'downy mildew' na bongaji kwenye Wardi, ugonjwa wa tunda la Bahawa, ikutumika pekepeke yake ama ikiwa imethanganywa na Funguran-OH 50 WP kwenye bonga la maji)

**COMMERCIAL & AGRICULTURAL CLASS:**
KUNDI LA KILIMO NA BIASHARA
**GUARANTEE:**
DHAMARABA
Chlorothalonil 80.5%WP
**REGISTRATION NO. (NAMBARI YA USAJI):**
PCPB (CR) 6044

In case of Poisoning call toll free No.
Kuwa kisasa cha kusumikepiga simu biha malipo-masaa 24:
0800730023 / 0800730039 (24hrs)

Distributed By / Watengenezaji:
Amiran Kenya Ltd.
Old Airport North Road,
P.O. Box 30327-00100 Nairobi, Kenya
Tel: 0800 720722
Fert@amirankenya.com | www.amirankenya.com

Manufacturer / Watengenezaji:
Adama Makhteshim Ltd.
P.O. Box 60 Industrial Zone,
Beer Sheva, 84100, Israel
www.adama.com

**Shelf Life:** 2 years from date of manufacture when stored in original unopened container in a cool dry place.
(Mbaya Rafiki: Mija 2 baada ya kutengenezwa kama mivekevya kwenye chombo chale halisi ambacho hakimuungulwa mahali palikuwa na pesepa na piro jingi).

**Expiration Date/Tumia kabla ya:**
Batch No./Nambare ya Kifurushi:
Kifupi data/Tumia kabla ya:

**Warning (Hanai):**
Toxic to aquatic life, may cause long term adverse effects in the aquatic environment.

**Net Contents / Ujazo:**
1Kg