

fax 086 541 8433 po box 859, pinegowrie, 2123, south africa cell: +27 82 553 5180 agrichallenge@gmail.com www.agrichallenge.co.za

## AGRINE - Dripline cleaning

Agrine & Agrine Activator are products of Agchem Africa and distributed by Agri Challenge (Pty) Ltd.

## Application

A very cost effective and easy application.

- Manual
- Automatic dosing to preset criteria
- Automatic dosing with telemetry to a PC in your office





AGRINE uses Chlorine Dioxide to clean drippers.

This product adheres to NRCS standards.

Apply 500 milliliters per 10 M3/h.



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Act5GNR529/245804/070/0462

# A broad spectrum chlorine-based surface disinfectant for use in the agricultural industry.

## THE COMBINATION OF AGRINE AND AGRINE ACTIVATOR:

- Is very water-soluble.
- Is a fast acting broad-spectrum disinfectant.

### IMPORTANT INFORMATION

The efficacy and amount of chlorine dioxide that is activated in the stock solution is dependent on the accuracy applied and care taken during mixing, and the use of the correct method of mixing. The slower and more thoroughly the mixing is done, the more chlorine dioxide is activated.

#### MIXING INSTRUCTIONS

Procedure to prepare 11 & stock solution:

- Always prepare the stock solution in a well-ventilated area as it is inevitable that chlorine gas will be formed during the activation process.
- Pour 5 l clean water into a clean 20 l container.
- Pour 5 & AGRINE into the same container and mix the water and AGRINE thoroughly.
- Slowly mix 1 & AGRINE ACTIVATOR with the 10 & AGRINE solution (5 & clean water + 5 & AGRINE).
- AGRINE ACTIVATOR will activate the solution, which in turn will slowly turn yellow.
   Avoid breathing any fumes that may be released. The slower AGRINE ACTIVATOR is
   added, the higher the concentration of chlorine dioxide that will be activated.
- 6. Allow for a reaction time of at least 5 minutes. The final stock solution will have a concentration of 22 000 parts per million (ppm) chlorine dioxide. This concentration is close to the maximum concentration of chlorine dioxide that can be stored for a long period of time.
- 7. STORAGE: This stock solution will have a shelf life of 14 21 days, depending on environmental conditions. Store this stock solution in a clean, dry, dark area that is well-ventilated, away dust, heat and organic matter. Store at a temperature not exceeding 30 °C, protected from intense light and apart from flammable materials, food products and packaging material. Only use sealable containers that are approved for the storage of chlorine dioxide solutions.



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# To be used in conjunction with AGRINE ACTIVATOR

Use only as directed.

FUNGICIDAL • BACTERICIDAL • VIRICIDAL

## ACTIVE INGREDIENT

Chlorine dioxide 50 g/l

Ag-Chem Africa (Pty) Ltd • 12062 @ March 2012

## Dilution of the stock solution (AGRINE solution):

- When the product is required for use, the stock solution is to be mixed with the correct amount of water as specified in the DIRECTIONS FOR USE table. Ensure thorough mixing.
- Treat the water with AQUA-RIGHT® 3\* before adding the stock solution.
- 3. STORAGE: Should the diluted stock solution need to be stored, the level can be monitored using the available test kit. Adhere to same storage conditions as for the storage of the stock solution. Should the level decrease below the desired level, the product must be topped up with additional stock solution until the desired level is reached. Ensure thorough mixing.

For more information on the correct use and application of AGRINE with AGRINE ACTIVATOR, AQUA-RIGHT® 3\* and the available test kit, as well as where to obtain these products, please contact an Ag-Chem Africa (Pty) Ltd representative.

#### PERSONAL PROTECTIVE EQUIPMENT

Always handle the product with care.

Maintain an eye wash fountain and guick-drench facilities in the work area.

#### Eyes and skin:

Use the necessary personal protective equipment required to prevent contact of the solution with eyes and skin during handling including a coverall with long sleeves, rubber boots and impermeable gloves, chemical safety goggles or full face shield where splashing is possible.

#### nhalation:

A NIOSH approved full-face acid gas respirator is acceptable for use when handling the product. A NIOSH approved self-contained breathing apparatus with full-face piece is recommended for leaks and any emergency situation. Appropriate respiratory protection should at least be carried around at all times by personnel handling the product for escape purposes during any accidental release or the presence of large amounts of gas.



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## FIRST AID

## Eves:

Immediately flush eyes with clean water for at least 15 minutes, lifting lower and upper eyelids occasionally. After the first 5 minutes of flushing, check for contact lenses and remove if present. Immediately contact a doctor or poison control centre for further treatment advice.

## Skin:

Remove any contaminated clothing. Rinse skin with plenty of water for at least 15 minutes. Contact a doctor for treatment advice if burning, irritation or any other symptom develops or persists. Wash clothing before re-use.

## ngestion:

Have victim rinse mouth thoroughly with water. If the person is conscious, give water to the person if they are able to swallow. Never give anything by mouth to an unconscious person. If spontaneous vomiting occurs, have victim lean forward with head down to avoid breathing in of vomits, rinse mouth and administer more water. Do not induce vomiting unless told to do so by a doctor or poison control centre. Immediately contact a doctor or poison control centre for further treatment advice. If person is not breathing, call for an ambulance and then give artificial respiration.

## Inhalation:

Remove person to fresh air immediately and monitor for respiratory distress. Keep person at rest and warm. If person is not breathing, call for an ambulance and then give artificial respiration. If breathing is difficult, immediately contact a doctor for further treatment advice. Even if there are no immediate symptoms, the person must be monitored by medical personnel for a few days after inhalation for delayed symptoms.

### PRECAUTIONS

- Avoid contact with skin and eyes,
- · Avoid breathing vapours.
- After handling, wash hands thoroughly with soap and plenty water.
- The efficacy of the disinfectant could be compromised if surfaces are soiled. Intense sunlight could also affect the efficacy of the disinfectant.
- Avoid prolonged contact with stainless steel surfaces. Rinse stainless steel surfaces with clean water clean water after the recommended contact time has been met.
- The product should not be mixed with other incompatible substances.



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Always treat the dilution water for the stock solution with AQUA-RIGHT® 3\* (Reg. No. L6896, Act No. 36 of 1947) at the following rate: 150 me per 100 e water

DIRECTIONS FOR USE: Use only as directed,

Work sufaces, Tools, Sorting tables (warehouses), Plastic crates       Work sufaces, Tools, Sorting tables (warehouses), Plastic crates       Tool of Mining (ph. 3.2°)       1000 mt       220 ppm (ph. 3.2°)         Spray tanks, Wet walls (tunnels/greenhouses)       Sppm (ph. 3.2°)         Rinse surfaces with clean water after the recommended contact time has been met.       Bactericidal       5       55 ppm (ph. 3.2°)         Flush system with clean water after the recommended contact time has been met.       15       250 m/c       55 ppm (ph. 3.2°)         Flush system with clean water after the recommended contact time has been met.       5       55 ppm (ph. 3.2°)         Flush system with clean water after the recommended contact time has been met.       5       250 m/c       55 ppm (ph. 3.2°)         Flush system with clean water after the recommended contact time has been met.       5       1000 m/c       55 ppm (ph. 3.2°)         Foot baths       Foot baths       1000 m/c       220 ppm (ph. 3.2°)       250 m/c       55 ppm (ph. 3.2°)         Should boots be heavily solled or if the foot bath is kept in direct bath size the properties of the contact time has been met.       15       250 m/c       250 m/c       250 pm/c	RE	CONTACT TIME: Minutes	DILUTION RATE: AGRINE stock solution per 100 & water	PPM of final solution
ecommended contact time has been met.  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Bactericidal  Tood mt  Bactericidal  Tood mt  Bactericidal  Tood mt  Bactericidal  Tood mt  Santial  Tood mt  Bactericidal  Tood mt  Santial  Tood mt	has b ricidal	15 5	1 000 m² 250 m²	220 ppm (pH 3.2*) 55 ppm (pH 3.2*)
commended contact time has been met.  Sactericidal Sactericidad Sacter	time has b	9	250 m²	55 ppm (pH 3.2*)
commended contact time has been met.  Vincidal, Fungicidal  Bactericidal  ally basis as required. Replace twice dally t bath is kept in direct sunlight.  Vincidal, Fungicidal  5  1 000 mt  1 000 mt  250 mt	ded contact time has be	ıp	250 m²	55 ppm (pH 3.2*)
mixture in the footbath on a daily basis as required. Replace twice daily solled or if the foot bath is kept in direct sunlight.  1 000 mt  Bactericidal 5	commended contact time has bee	15	1 000 mč 250 mč	220 ppm (pH 3.2") 55 ppm (pH 3.2")
	mixture in the footbath on a daily basis as required. Replace to see heavily soiled or if the foot bath is kept in direct sunlight.	5.5	1 000 mt 250 mt	220 ppm (pH 3,2") 55 ppm (pH 3.2")

pH at the recommended dilution

Aqua-Right® is a Registered Trademark of Ag-Chem Africa (Pty) Ltd

\*Aqua-Right® 3, Reg. No. L6896, Act No. 36 of 1947



#### Registration Certificate

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#### Concerning: REGISTRATION GRANTED

of a disinfectant or detergent-disinfectant formulation pursuant to the Compulsory Specification for disinfectants and detergent-disinfectants as published by Government Notice No. R. 529 (Government Gazette No. 19999) of 14 May 1999.

Registration No.: Act5GNR529/245804/070/0462 Extension No.: 
1. Disinfectant or detergent-disinfectant formulation

Full name of manufacturer, proprietor, controlling company or trade mark holder: Ag-Chem Africa (Pty) Ltd.

Product name: Agrine / Agrine Activator

Product descriptor: Chlorine Dioxide Disinfectant

Strength designation: 50 g/l Rideal-Walker coefficient (coal-tar type): n/a

Colour varients: Yellow

Perfume variants: None

2. Holder of the registration

Name: Ag-Chem Africa (Pty) Ltd

Address: 288 Mundt Street

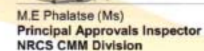
Watloo Pretoria

- 3. Terms and conditions of issue
- 3.1 This registration certificate is applicable only to the disinfectant or detergent-disinfectant formulation as identified in it.
- 3.2 The holder of the registration shall maintain compliance of the disinfectant or detergent-disinfectant formulation with the requirements of the appropriate computatory specification.
- 3.3 No modifications shall be made to the disinfectant or detergent-disinfectant formulation itself, its composition and information that shall appear on each container or on a label securely attached to each container as required by the appropriate compulsory specification, without prior notification of the NPCS.
- 3.4 This registration certificate remains the property of the NRCS and may be withdrawn if any of the conditions attached to its issue are not complied with.

4. Registration granted

Place: Pretoria Date: 15/03/2012

T. Magolego (Mrs.) Manager: Approvals NRCS CMM Division





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