### AGCHEM

# Clean-Out



## A water-soluble cleaning agent for use in spray tanks and spray equipment

Ingredient:

Cleaning Agents:

250 g/l

**SG** (@20  $^{\circ}$ C) = 1,09 ± 0,02



Registered, Manufactured and Distributed by: Ag-Chem Africa (Pty) Ltd (Reg. No. 1998/013411/07) P.O.Box 589, Silverton, 0127, Gauteng, RSA.

P.O.Box 589, Silverton, 0127, Gauteng, RSA. Tel: (012) 803-0145 • Fax: (012) 803-8418 www.agchem.co.za



SEE CONTAINER FOR BATCH DETAILS COUNTRY OF ORIGIN: REPUBLIC OF SOUTH AFRICA VERSION 1.2: 05/2017

- . Clean-Out cleans spray tanks, nozzles and other spray equipment.
- Clean-Out removes dust, dirt and unwanted residues from spray tanks and containers
- . Clean-Out protects and cleans pumps and valves.
- Clean-Out reduces clogging of filters and nozzles.
- . Clean-Out has no corrosive action on any metal components.
- Clean-Out will result in the alkaline hydrolysis of residues in the spray tank and nozzles.

  Clean Out will source forming. Tracted tanks and containing must all be a clean out will source forming.
- Clean-Out will cause foaming. Treated tanks and containers must all be thoroughly rinsed before re-use.
- Clean-Out may not be totally effective when used in extremely corroded spray tanks and equipment.

#### **DIRECTIONS FOR USE: Use only as indicated**

### 20 mℓ per 10 ℓ water 200 mℓ per 100 ℓ water

- 1. Dissolve the correct amount of **Clean-Out** in the specified volume of water.
- 2. Agitate thoroughly in the spray tank for at least 15 minutes.
- Agricult inforuginy in the spray tank for at least 15 minutes
  Leave the solution overnight in the tank or container.
- Open the valve in the spray tank or container and pump out the Clean-Out solution through the nozzles and spray hoses.
- Refill the spray tank or container with clean water and circulate / agitate for at least 10 minutes.
- Empty the container or spray tank completely through the boom, spray hoses and nozzles before re-use.

Store at room temperature. Keep out of direct sunlight. Keep container closed when not in use.