# Potum

# An additive to enhance the effectiveness of specific fungicides and adjuvants on various crops

**ACTIVE INGREDIENT:** Contains 99.9% potassium bicarbonate in the form of a water soluble powder

# IMPORTANT: READ THE LABEL COMPLETELY BEFORE USE

This product MUST NOT be used for any purpose or in any manner contrary to the controls and conditions of this label.

Environmental Hazards: For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean highwater mark. Do not contaminate water when disposing of equipment washwater or rinsate.

### PRECAUTIONS:

Keep out of the reach of children.

 $\dot{\text{Store}}$  in original containers, tightly closed, in a cool dry, well ventilated place.

Do not eat, drink or smoke while using.

Avoid skin contact and inhalation of spray mist.

Wear overalls, gloves and goggles while mixing and spraying.

Remove protective clothing and wash hands and exposed skin before meals and after work.

Wash protective clothing daily after work.

Avoid contamination of any water supply with chemical or empty packaging.

FIRST AID: If splashed in the eyes, flush with plenty of water for at least 15 minutes. If splashed on the skin wash with plenty of water.

TRANSPORT: In a transport emergency, dial 111, Police or Fire Brigade. For specialist advice in an emergency only, call 0800 734 607 (24 hours)

SPILLAGE: Wear suitable protective clothing including face shield, impervious gloves and boots. Prevent the product or spilled material from entering water bodies. Absorb liquid spills with inert materials such as earth or sand and place in waste containers.

Wash area with water and absorb with further inert material. Dispose of safely.

BAG DISPOSAL: Do not burn the bag. Ensure the bag is empty and dispose/bury in an approved landfill in accordance to the requirements of local government regulations.

### PRODUCT INFORMATION:

Potum is the designated additive to HML32® to raise the active ingredient level of potassium bicarbonate within that product by tank mix.

Potum should NOT be used as an additive to Protector.

Potum is a food grade potassium bicarbonate material which can also be used in the wine making industry.

Potum is slightly anhydrous. Tightly secure the inner plastic bag to minimise moisture uptake.

### **RECOMMENDATIONS:**

Always follow the specific crop protection product label rates, limitations and requirements, to which Potum is intended to be added, then only use Potum in accordance with the conditions below.

Technologielaan 7, 1840 Londerzeel, Belgium



Distributed by: Agrinova New Zealand Limited

15 Sunlight Grove, Porirua 5022, New Zealand

Freephone: 0800 447 624 Email: grochem@grochem.com

### APPLICATION:

DIRECTIONS FOR USE:

For handsprayed and machine sprayed dilute applications to crops.

### RATES OF USE:

Specifically as an additive to HML32®, for the eradication of powdery mildew infection on grapes, or the post-harvest eradication of immature Chasmothecia on grapes, add 300g of Potum per 100 litres of water.

The maximum rate of potassium bicarbonate applied in any one application (including potassium bicarbonate contained in any fungicide product) should not exceed 600g per 100

litres of water.

NOTE: Potum dissolves slowly. Always take care to ensure Potum is completely dissolved. Fill the spray tank three quarters with water and activate the agitators. Add other fungicides including HML32® ahead of Potum. Slurry mix Potum in a bucket, run off liquid slowly through the top of the tank, slurry again if necessary, then complete filling the tank. Use spray mixture immediately. Do not allow spray mixture to stand for prolonged periods or overnight.

## APPLICATION AND TIMING

Always follow the application and timing instructions that apply to HML32®, or other fungicide material, and the specific warnings that apply to those materials.

Potum, as with most spray materials, should NOT be applied in high temperatures or when plants are suffering significant water stress. Do not use concentrate spraying.

### COMPATIBILITY

Potum should under normal circumstances be compatible within any tank mix that HML32® is compatible within, however it is always prudent when undertaking a tank mix of materials for the first time to undertake a 'jar test' before tank mixing.

### WITHHOLDING PERIOD: Nil

### Exclusion of Liability: Please Read

To the extent permitted by law, buyers and/or users of the goods accept that Henry Manufacturing Limited as the manufacturer and distributor, nor any other distributor have any liability or responsibility whatsoever for any loss, damage or injury whether in contract or tort, whether direct, indirect or consequential howsoever arising in connection with the supply of these goods.

Batch No.: See container

**DOM:** See container

Shelf Life: When stored appropriately this product should show no significant degradation for 2 years from date of manufacture. Contact your supplier for further information about the use of any product that is older than this.

Manufactured in China



