



MSS CIPC 5G



MAFF 01402

Contains 5% w/w of chlorpropham.

A granular sprout inhibitor for use on stored ware potatoes.

COMPLIANCE WITH THE FOLLOWING CONDITIONS OF USE AND ALL SAFETY PRECAUTIONS MARKED* IS A LEGAL REQUIREMENT.

FOR USE ONLY AS A PLANT GROWTH REGULATOR IN FOOD STORAGE PRACTICE.

Crop: Ware potatoes.

Maximum no. of treatments: 1 per batch.

Maximum individual dose: 1 kg product per 2 tonnes of tubers.

Latest time of application: 21 days before removal from store for sale or processing.

Whilst this product must be used within the rates here specified, note that if the total dose applied (from any combination of products containing chlorpropham) is greater than 36 g chlorpropham/tonne, then the treated potatoes must only be used for commercial processing.

READ ALL OTHER SAFETY PRECAUTIONS AND DIRECTIONS BEFORE USE.

MSS CIPC 5G contains 5% w/w chlorpropham.



DANGEROUS FOR THE ENVIRONMENT

Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Wear suitable gloves.

Keep out of reach of children.

This material and its container must be disposed of as hazardous waste.

Avoid release to the environment. Refer to special instructions/safety data sheet.

To avoid risks to man and the environment comply with the instructions for use.

SAFETY PRECAUTIONS

Operator Protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment.

WEAR SUITABLE PROTECTIVE GLOVES when handling the product.

However engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection.

WHEN USING DO NOT EAT, DRINK OR SMOKE.

WASH HANDS AND EXPOSED SKIN before meals and after work.

Consumer Protection

***DO NOT REMOVE POTATOES FOR SALE OR PROCESSING FOR AT LEAST 21 DAYS AFTER APPLICATION.**

Environmental Protection

***DO NOT CONTAMINATE SURFACE WATERS OR DITCHES WITH CHEMICAL OR USED CONTAINER.**

Storage and disposal

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP OUT OF REACH OF CHILDREN.

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.

EMPTY CONTAINER COMPLETELY and dispose of safely.

DO NOT RE-USE sacks or bags used in spot treating, for food or feed.

The COSHH (Control of Substances Hazardous to Health) Regulations may apply to the use of this product at work.

CONTENTS: 25 kg e BATCH No:

Whyte Agrochemicals Limited, Marlborough House, 298 Regents Park Road,
Finchley, London. N3 2UA. Emergency Telephone: 01484 842451.



MSS CIPC 5G



DIRECTIONS FOR USE SPOT TREATING BULK POTATO STORES AND POTATOES STORED IN WOODEN CRATES OR BOXES WHERE SPROUTING HAS OCCURRED.

Rate of Use: 1.0 kg (2¹/₄ lb) per 2 tonnes of potatoes.

Treatment of bulk indoor stores may result in poor sprout control in the top 30 cm (12 in) of the store.

Where Sprouting has occurred in the top layers of bulk potato stores an even dressing of MSS CIPC 5G granules will stop further sprouting and cause existing sprouts to die back. Treatment should be applied at a rate appropriate to the weight of potatoes in these surface layers which require treatment.

Only one application of MSS CIPC 5G may be made per batch of potatoes, which remains active for up to 90 days. Repeat applications should be made using MSS CIPC 50M, MSS CIPC 50LF or MSS WAREFOG 25 and regular inspection of the potato eyes should be made to determine the best timing. Up to three treatments of MSS chlorpropham products may be applied with an interval of 45 - 90 days.

Potatoes stored in boxes: Sprinkle MSS CIPC 5G granules over the top of each filled box at the recommended rate.

WHEN TO APPLY

Only clean, mature and disease free potatoes should be treated. Care should be taken to remove soil and debris before loading into store. Apply when sprouts are more than 0.5mm on inspection during the storage period. MSS CIPC 5G will kill the growing points and further growth will cease.

Ensure potatoes are dry before applying MSS CIPC 5G. The potatoes must be cured and the skins set before application of MSS CIPC 5G.

**STORE UNDER DRY CONDITIONS AWAY
FROM SEEDS, FERTILISERS AND
FOODSTUFFS.**

**AN INTERVAL OF 21 DAYS MUST ELAPSE
BETWEEN TREATMENT AND SALE FOR
CONSUMPTION OR PROCESSING.**

NOTES:

Outside ventilation should be cut off for 24 hours after application. When available, internal re-circulation of air will improve the effect of MSS CIPC 5G.

Temperatures above 10°C (50°F) after treatment should be avoided as this will reduce the period of sprout suppression. The optimum temperature for ware potatoes is 7°C (45°F) and for crisping potatoes 9°C (48°F).

WARNINGS

1. MSS CIPC 5G must not be used on potatoes required for seed.
2. Seed crops of any type should not be stored in buildings being treated with MSS CIPC 5G. There is also a risk of damage to seed which is handled or stored in buildings previously treated with MSS CIPC 5G.

CONDITIONS OF SUPPLY

All goods supplied are manufactured to our usual standard of quality, but all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of the goods are excluded and no liability (save as to the liability to replace defective goods herein provided) will be accepted by us for any damage, loss or injury whatsoever arising out of or in connection with the goods or drums or other containers thereof, or from the storage, handling, applications or use thereof. In the case of alleged defects in the manufacture of the goods proved by the customer to our satisfaction we will at our expense replace or otherwise remedy the defective goods. In particular liability in sort arising in or out of the manufacture, distribution, sale or use of the product is hereby expressly excluded. All our goods are sold and supplied on the terms contained in our standard Conditions of Sale (of which the above is part) which shall prevail over any other terms and which may be inspected on request.

Whyte Agrochemicals Limited, Marlborough House, 298 Regents Park Road,
Finchley, London. N3 2UA. Emergency Telephone: 01484 842451.