## TopFilm

Natural cereal based adjuvant containing patented Biocar® technology

## **NON HAZARDOUS**

AVOID EYE AND SKIN CONTACT.

NOT FOR CONSUMPTION BY HUMANS OR ANIMALS
KEEP OUT OF REACH OF CHILDREN
STORE IN DRY CONDITIONS AT ROOM
TEMPERATURE

Inhalation: No Hazard, remove affected persons to fresh air

**Skin Contact:** No Hazard. Wash skin with soap and water. Remove contaminated clothing.

**Eye Contact:** Mild Hazard, exposure may cause mild eye irritation. Rinse with large amounts of water. Seek medical attention if required.

**Ingestion**: Non-toxic. Drink large quantities of water and seek medical attention if necessary.

Specific Personal Protective Equipment:

Eyes: Safety goggles should be worn when handling TopFilm concentrate.

**Transport:** Product is not hazardous under any domestic or international transportation regulations. TopFilm has no restrictions for air freight or for commercial air transportation

**Disposal:** For small spills, mop up TopFilm and discard. For large spills, recover TopFilm for use or disposal.

Waste Disposal: Dispose of waste as for any nonhazardous material Adjuvant List # A0670

For use as an adjuvant to improve rain-fastness and crop safety with pesticides Stops wash-off of pesticides Improves pesticide uptake Enhances pesticide activity Non-oil formulation for sensitive crops

Distributed By: Waterland Management Ltd Vines Farm, Cane End, Reading Berkshire, RG4 9HE, UK Tel: 0118 972 4041 www.topfilm-uk.com

## Statutory Use Phrases:

TopFilm may be tank-mixed with a variety of plant protection products providing that the application timing is correct for both TopFilm and the partner(s) in the mixture. For further information on the approval status of mixture partners, consult the manufacturer. Only for use in accordance with the designated field of use categories at the recommended label rate.

## Instructions for Use:

Consult the field of use table on the reverse of this container.

Half fill the spray tank with water.

Measure out the correct quantity of pesticide in a separate vessel. Add the correct quantity of TopFilm to the same vessel. Stir until well-mixed and leave for at least 1 minute to allow complete absorption of the pesticide by TopFilm.

Add the mixture to the spray tank and rinse out the mixing vessel three times with clean water, adding this to the spray tank.

Rinse equipment well after use.

Ingredients: Biocar 405A®, water

TopFilm rate required (ml / ha)	Spray tank volume (Litres)					
	5	10	15	20	50	100
300	7.5mL	15.0	22.5	30.0	75.0	150.0
400	10.0	20.0	30.0	40.0	100.0	200.0
500	12.5	25.0	37.5	50.0	125.0	250.0
600	15.0	30.0	45.0	60.0	150.0	300.0
700	17.5	35.0	52.5	70.0	175.0	350.0
800	20.0	40.0	60.0	80.0	200.0	400.0
900	22.5	45.0	67.5	90.0	225.0	450.0
1000	25.0	50.0	75.0	100.0	250.0	500.0
1100	27.5	55.0	82.5	110.0	275.0	550.0
1200	30.0	60.0	90.0	120.0	300.0	600.0mL

Rainfast in 15 minutes. Use low application rates in dry conditions, or on glasshouse crops. Use higher doses on invasive veeds, or where spraying conditions are marginal (rain likely, high humidity). Use highest rates on targets with shiny eaves (e.g. Rhododendron) Standard application rates for most crop combinations are between 800 and 1000 mL per nectare. Maximum permitted dose is 0.6% of total spray volume. Maximum permitted dose is 0.3% on edible crops. Inables dose reduction of pesticides to minimum recommended dose without loss of efficacy.

Vaterland Management Ltd, Vines Farm, Cane End, Reading, RG4 9HE. Tel 0118 972 4041