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: Moderate 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 non-hazardous material

Net Contents: 208 Litres (55 Gallons)

US patent # 5,888,500 and EPO#PCT/US97/17605

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

> Manufacturer: Biosorb, Inc. 5988 Mid Rivers Mall Drive St Charles, MO 63304 USA T: +1 636 936 1400 www.biosorb-inc.com

Distributed By: Waterland Management Ltd Vines Farm, Cane End, Reading Berkshire, RG4 9HE, UK Tel: +44 (0)871 288 7075 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.

Not be used with pesticides on crops for human or animal consumption.

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 application equipment 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.

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

Lot # 201061108 PSD Adjuvant # A0670

Ingredients: Biocar 405A[®], water.

Situation	Reason for Use	Max Conc. (ml/ha) (Pints/Acre)	Min Conc. (ml/ha) (Pints/Acre)	Recommended Conc. (ml/ha) (Pints/Acre)
Aquatic Use	As a sticker/coater of herbicides and algaecides for aquatic weed management to reduce dilution and wash-off in waterways.	1200 1.0	300 0.25	450 - 600 0.4 - 0.5
Horticultural Use	As a sticker/coater of insect and disease control products to reduce dilution and wash-off, thus reducing the numbers of spray frequencies.	1200 1.0	300 0.25	300 - 1200 0.25 - 1.0
Vegetation Management (roadsides, railways, power lines)	As a sticker/coater of herbicides to reduce evaporation, dilution and wash-off of applications.	1200 1.0	300 0.25	600 - 1200 0.5 - 1.0
Turf and Golf Course Use	As a sticker/coater of insect control and disease control products to reduce application frequencies.	1200 1.0	300 0.25	800 - 1200 0.7 - 1.0
Crop Use (specialty crops; row crops)	Sticker/coater for applied products.	1200 1.0	300 0.25	600 - 1200 0.5 - 1.0