

# Polyfoam SS

## Foaming Agent for Insecticides

Polyfoam SS is a unique blend of foaming agents offering treatment capabilities by transporting all types of insecticides to vertical and horizontal surfaces such as wall voids, ground voids, drains and tunnels.

PRINCIPLE FUNCTION AGENTS:	AGENTS:
Surfactant Blend and Polymer	Maximum 60%
Constituents Ineffective As Spray Adjuvants	40%
Total	100%

### Directions of use:

1. Follow all mixing instructions on chemical manufacturer's label, adding Polyfoam SS as directed.
2. User must complete any equipment and other calibration steps that may be required to ensure proper coverage.
3. Polyfoam SS rates will vary depending on chemical and equipment used.
4. For use in food plants. Food contact surfaces are to be rinsed with potable water before re-use.
5. Not for aquatic, feed crops or food use.

### Equipment information:

Polyfoam SS may be metered through in-line injection devices such as venture and proportional injectors. Each of these dispensing systems uses different technology. Contact your equipment manufacturer for detailed instructions.

### Mixing guidelines:

NOTE: ADD FOAMING AGENT TO MIXTURE LAST

To Achieve Low Expansion: 1-7 to 1 (4mls to 12mls / liter)

To Achieve High Expansion: 8-20 to 1 (12mls to 71mls / liter)

Expansion rates will vary depending on water pH and temperature.



**OKEL RESEARCH**  
LABORATORIES (001086498-D)  
RESEARCH AND DEVELOPMENT SERVICES

Lot 37170 (AL57-D) Kg Baru, Seksyen U19, Jalan Industri 5,  
Sungai Buloh, 40160 Shah Alam, Selangor.  
Phone: +6012-771 5816 / +6016-322 6921  
Email: [admin@okelresearch.com](mailto:admin@okelresearch.com)  
Website: [www.okelresearch.com](http://www.okelresearch.com)  
GST Number: 001384587264

## Storage and Container Disposal:

1. Store in closed areas and in original container.
2. Use caution when moving, opening or pouring.
3. Triple rinse (or equivalent).
4. Dispose of in a sanitary landfill, or use other procedures approved by state and local authorities.
5. Offer for recycling where available.

## Precautions:

1. Avoid eye and skin contact.
2. Keep out of reach of children.
3. In case of contact with eyes or skin, immediately flush with plenty of water for at least 15 minutes. Seek medical attention if irritation still occurs.
4. If ingested, do not induce vomiting. Seek immediate medical attention.

## Notice:

Carefully follow all directions. All information on the use of this product is believed to be reliable. Mixtures with other chemicals and equipment used are beyond the control of the manufacturer and seller. Buyer assumes all risks in use, storage and handling of this material. All use must be in strict accordance with label directions. In no case shall the manufacturer or the seller be liable for consequential or indirect damages resulting from the use of or handling of this product. The buyer assumes all risk and accepts this as a condition of sale. No other warranty is expressed or implied.



**OKEL RESEARCH**  
LABORATORIES (001086498-D)  
RESEARCH AND DEVELOPMENT SERVICES

Lot 37170 (AL57-D) Kg Baru, Seksyen U19, Jalan Industri 5,  
Sungai Buloh, 40160 Shah Alam, Selangor.  
Phone: +6012-771 5816 / +6016-322 6921  
Email: [admin@okelresearch.com](mailto:admin@okelresearch.com)  
Website: [www.okelresearch.com](http://www.okelresearch.com)  
GST Number: 001384587264