Brandt Foamy

High Density Foam Marker

Product Data Bulletin

Features

- For use as a temporary marking agent with spray applicators
- Dissipates within one hour
- Harmless to turf, crops and soil

BRANDT FOAMY reduces overlapping and skipping of areas when spraying liquid pesticides, herbicides, fungicides, or fertilizers.
BRANDT FOAMY produces a white foam that will not harm soil or skin. When used with a simple process activated by air pressure, BRANDT FOAMY is dropped in neat, foamy balls along the edge of the spray area.

BRANDT FOAMY can be used for any boom or ground sprayer application. This type of marker application is very important when applying liquid fertilizers and/or herbicides where mistakes such as missed areas or overlaps can be very costly. This marker application can also be important for improving the accuracy of pesticides, or fungicides being applied to row crops, forage crops or turf.

BRANDT FOAMY forms a dense, white foam ball which persists in the field for a period of time, long enough for an applicator to apply the next adjacent spray swath. The foam ball will dissipate generally within one hour depending on environmental conditions.

Directions for Use

Use one gallon of BRANDT FOAMY to 50-90 gallons of water for thick, rich foam. Adjustments to ratios may be made depending upon water hardness. Mix 1.25 - 2 oz. of BRANDT FOAMY to one gallon of water. Due to the fact that foam generating tanks vary in size, the following formula (based on the 1% rate) will make calculating easy:

Tank Size (gal) x 1.28 = oz. per tank of BRANDT FOAMY

Fill foam generating tank half full of water. Add BRANDT FOAMY. Finish filling tank with water.



Principal Functioning Agents

A blend of Sodium Alkyl Polyoxyethylene Sulfate, Cocamidopropyl Betaine, Sodium Lauroyl
Sarcosinate, and Sodium Pyroglutemate
Total

Water conditions will affect BRANDT FOAMY'S foam forming capabilities. Hard water may require a higher rate, while soft water may require less. Each grower or applicator should experiment with rates under his specific conditions of water and equipment. Anti-freeze used in cold weather sprays may slightly reduce the foam's persistance and quality. Using a slightly higher mixing rate will help to compensate for this problem. For maximum foam effectiveness, always rinse foam tank and lines thoroughly before using this product. Residue left in the tank from other foam products may reduce the foam forming effectiveness of the product. Foamy contains a water softener, so none needs to be added when using this product.

