DRY SPRAY: Tank 1/2 full of water. If spray solution has been foaminess of spray chemicals, water chemistry, equipment may be required as a Defoaming Agent: before foaming begins. As an Antifoaming Agent FOR DILUTE, FULL VOLUME SPRAYS: the finished spray volume. However, do not add this product at a rate which exceeds 5% of higher than those below may be used if necessary to reduce foam characteristic, method of application, etc. Also, rates of product higher than those below may be used if necessary to reduce foam. However, do not add this product at a rate which exceeds 5% of the finished spray volume. 

RECOMMENDATIONS: The proper quantity to use will vary with foaminess of spray chemicals, water chemistry, equipment characteristic, method of application, etc. Also, rates of product higher than those below may be used if necessary to reduce foam. However, do not add this product at a rate which exceeds 5% of the finished spray volume. 

FOR DILUTE, FULL VOLUME SPRAYS: 
**As an Antifoaming Agent:** Add 1-2 fl. oz. per 100 gallons of water before foaming begins. 
**As a Defoaming Agent:** If foam persists, an additional 1-2 fl. oz. may be required.