





Non-Ionic Surfactant.

Improves wetting, spreading, and humectancy of agricultural sprays on leaf, stem, an insect surfaces

VOLUME PER VOLUME APPLICATION RATES									
%		Volume							
0.125% v/v	=	1 pint	per	100 gal spray solution					
0.250% v/v	=	1 quart	per	100 gal spray solution					
0.500% v/v	=	2 quarts	per	100 gal spray solution					
1.000% v/v	=	1 gallon	per	100 gal spray solution					

FEATURES & BENEFITS:

- Spray application better adheres to the intended surface to enhance efficacy.
- Contains a sticker that resists re-wetting of spray deposits by dew, irrigation or rain.
- · Contains a defoamer that helps suppress spray tank foaming.

PRINCIPAL FUNCTIONING AGENTS

TOTAL	.00%

LABELE	DRATES		PACKAGING	
Ground, Aerial, CDA	0.5 to 4.0 pt in 100 gal.		2 x 2.5 gallons	
		en tandi vise met fens ander seta an a	265 gallons One Way Totes	and a
			A REPORT OF THE PARTY OF	and and
<i>mm</i> ar				
			THE	
	LABELE Ground, Aerial, CDA	LABELED RATES Ground, Aerial, CDA 0.5 to 4.0 pt in 100 gal.	Ground, Aerial, CDA 0.5 to 4.0 pt in 100 gal.	Ground, Aerial, CDA 0.5 to 4.0 pt in 100 gal. 2 x 2.5 gallons 265 gallons One Way Totes

www.TheEquity.com