

VOLARE DC™



AERIAL DRIFT RETARDANT,
DEPOSITION AID AND HIGH SURFACTANT OC



A unique aerial adjuvant technology specifically developed to deliver improved drift control, deposition and coverage when applied through high-speed aerial application equipment.

Volare DC™ optimizes droplet size and deposition by “right-sizing” spray droplets to resist wind stream shear that ruptures oversized droplets formed from ordinary drift retardants.

✓ APE & NPE-FREE FOR GREATER CROP SAFETY

✓ CPDA-CERTIFIED QUALITY

Learn more at www.precisionlab.com/volaredc

FEATURES AND BENEFITS:

- Specifically formulated for aerial application.
- Documented, superior performance versus competitive products.
- Delivers improved drift control, deposition and coverage in a single unique formulation.
- Easy-to-use, nonpolymeric technology that won't gel or thicken spray solutions.

PACKAGING

- 2 x 2.5 gallons per case
(Product No. 675-25)
- 20 gallon drum
(Product No. 675-20)
- 275 MiniBulk Container
(Product No. 675-MB)

USE RATES

- 2-4 pt/100 gal of spray solution



Volare DC is a trademark of Precision Laboratories, LLC

Specialized chemistries that enhance plants, seeds, soil and water.
1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com

© 2018, Precision Laboratories SS675

PRECISION
LABORATORIES
Results. Expect it.™