



BRANDT® Super Wetter

Premium Organosilicone Wetting Agent and Penetrant

BRANDT SUPER WETTER is a premium 100% non-ionic organosilicone surfactant based on trisiloxane ethoxylate chemistry. It is engineered to efficiently wet the target and increase coverage by spreading the formulation and reducing droplet surface tension to <22 dynes/cm (0.02 to 0.15 wt%).

Under specific conditions, BRANDT SUPER WETTER promotes rapid uptake of pesticides into plants via stomatal infiltration. Spray solutions taken into plants in this way become rainfast, which improves application performance.

Unlike other organosilicone surfactants, BRANDT SUPER WETTER performs when tank mixed with spray oils, EC formulations, etc

NOT FOR AQUATIC USE IN WASHINGTON.

Key Advantages of BRANDT SUPER WETTER

- Superspreader designed for use with soluble liquid and emulsifiable concentrate formulations
- Helps reduce spray volume
- Promotes rapid uptake of spray solutions (rainfastness)
- Can significantly improve spray coverage



Principle Functioning Agents

Siloxane polyalkyleneoxide copolymer and polyalkyleneoxide 100%

CA Reg. No. 48813-50009-AA

Application Information

Rate Recommendations	Application Rate (per 100 gal spray solution)
For ground applications <i>With fungicides, herbicides, insecticides, miticides, micro-nutrients, PGR's</i>	3-16 fl oz*
For aerial applications	8-16 fl oz
With dormant sprays for Walnut Blight	Up to 64 fl oz

*Use the higher rate with lower spray volumes.

Always read and follow all label directions.

For more information, ask your ag retailer about BRANDT SUPER WETTER or contact BRANDT at 800 300 6559 or info@brandt.co

Brandt Consolidated, Inc.
www.BRANDT.co

