



Nonionic Surfactant



Trees & Ornamentals

- DiAqua[®] PS is a nonionic surfactant specifically designed for tree trunk applications.
- DiAqua[®] PS can be used with most pesticide and fertilizer products applied to tree trunks.
- DiAqua[®] PS is designed to ensure uniform distribution and absorption of tank mix partners.
- Do not apply DiAqua[®] PS at bud break or to leaves, flowers or buds of plants.



Recommended Rates

Rates will vary based on age of tree and thickness of bark. Use lower rate range on trees with smooth bark and higher rate range for trees with coarser bark.

Trees & Ornamentals: Tank mix with insecticides, fungicides (systemic & contact), fertilizers & PGR's - use 8 to 48 fluid ounces of DiAqua PS per 100 gallons of water. Spray until main trunks are drenched.

Alkylphenol ethoxylate, polysiloxane polyether copolymer, propylene glycol	99.8%
CONSTITUENTS INEFFECTIVE AS A SPRAY ADJUVANT	0.2%

All ingredients are exempt from tolerance requirements under 40 CFR, 180.

TOTAL 100.0%



Di Aqua is a registered trademark
of the Regal Chemical Company.
©2019 Regal Chemical Co.

Available in cases (4 x 1 gallon/case)