



## pH and Adjuvant Recommendations for Cleary Products

Cleary Chemical Corporation offers a variety of Fungicide and Insecticide products for the management of Turf and Ornamental Disease and Insect problems. The individual formulations and plant activity characteristics of the products are important to understand when considering the use of a spray adjuvant. In addition, the application water pH is very important as it can have a great impact on the degradation and long term activity of your treatment.

The following chart is offered to provide our recommendations for proper application solution pH ranges for both foliar or drench applications and the appropriate adjuvants types for foliar sprays based upon the application and plant location of the individual product. Note - the adjuvant recommendations are not intended for soil or media applications. As Always, READ AND FOLLOW LABEL DIRECTIONS for the product before use.

Product	Formulation	Plant Action	Best pH	Adjuvants <sup>1</sup>
3336™ WP	Wettable Powder	Penetrant/Upward Systemic	6 - 7	W or P
3336 F	Aqueous Suspension	Penetrant/Upward Systemic	6 - 7	W or P
3336 G/GC	Granular	Penetrant/Upward Systemic	6 – 7	N/A
Spectro™	Water Dispersible Granule	Protectant + Penetrant/Upward Systemic	6 – 7	NR
26/36 Fungicide®	Aqueous Suspension	Penetrant/Local + Upward Systemic	6.5 – 7	W or P
Endorse®	Wettable Powder	Penetrant/Local	6 –7	W or P
Protect™ DF	Dry Flowable (Solid)	Protectant	6.5 – 7	W or S
Spotrete™ F	Aqueous Suspension	Protectant	6.5 – 7	W or S
Alude™	Aqueous Solution	Penetrant/Total Systemic	6 – 7	W
TriStar®	Soluble Powder	Penetrant/Upward Systemic	6 – 7	W or P

<sup>1</sup> Note: W = Wetting (or Spreading), S = Sticker, P = Penetrant, NR = Not Recommended

For additional technical information about our products or information on other subjects, please visit our web site at "[www.clearychemical.com](http://www.clearychemical.com)".