

SB Resolve

Description

SB Resolve is a second-generation wetting agent, its design improves on first generation wetting agents allowing it to maintain this high level of performance over an extended period.

SB Resolve wetting agent works by reducing the interfacial tension between soil substrates and water.

SB Resolve wetting agent's exceptional penetrating power, it is able to more effectively allow water to move through the soil system than the majority of other wetting agents on the market, this provides a strong defence against LDP.

SB Resolve has been engineered to have a long residence time (90 days) and is completely biodegradable, leaving no trace of the wetting agent after this period.

Specification

Ingredients; Oxirane, methyl-, polymer with oxirane - 90% 3-(Polyoxyethylene) Propylheptamethyl trisiloxane - 1%

Application

Greens, Tees, Fairways, Rough and Sports Pitches: 20 L per Ha in Spray Water Volume of 600 L to 900 L. Always wash off the leaf after applying **SB Resolve**.

10 L -20 L per Ha in low drought conditions. in Spray Water Volume of 600 L to 900 L. Always wash off the leaf after apply SB Resolve.

Good Additions at 10L per Ha is 5L UKelp plus 2L Transformer.

Compatibility

SB Resolve should always be added to water rather than the other way around otherwise the integrity of the product may be compromised.

When tank mixing this product with other liquid products for the first time, it is recommended to carry out a small jug test to determine product compatibility.

Soil Biology Ltd, Unit 30 Branbridges Industrial Estate, East Peckham TN12 5HF Tel: 01892 883759 info@soilbiology.uk For additional technical advice contact: **Hillery Murphy** 07342 640650

Revised: 01/03/22