



For more info

TourTurf® ELL Respond® Extreme Long Lasting Wetting Agent

Photo: © Stefan Kragh - Haderslev Stadion



**Up to six weeks of water conservation
and uniform moisture distribution for sustainable water management.**

TourTurf® ELL Respond® Extreme Long Lasting is a wetting agent designed to work consistently with long-lasting performance up to six weeks per application within any turf rootzone. The 3 in 1 formulation expertly combines penetrant, rewetting and water retention. Maintains Tournament quality firm putting surfaces even under drought- and prolonged heat-stress conditions.

TourTurf® ELL contains a specific blend of innovative residual long chain wetting agent polymer chains, 20-35% longer than what is seen in other industry standard products. This makes TourTurf® ELL resistant to microbial degradation in adverse climatic conditions, where temperatures are typically over 20 °C. It is not quickly flushed out of the soil profile by frequent irrigation.

The unique product formulation includes retaining, spreading and penetrating agents to ensure Respond® Extreme Long Lasting penetrates the top two centimetres of the surface quickly, which means it is not readily subjected to the degrading effects of ultraviolet light. This penetration ability ensures the product enters the rootzone efficiently and does not bind itself strongly to the organic matter in the top of the root zone. This in turn creates a firmer playing surface that is more resistant to pitch marks and footprints.

TourTurf® ELL Respond® Extreme Long Lasting leads to a more uniform, precise distribution of soil moisture, a reduction in irrigation requirement and conservation of water.

Guaranteed content

Non-ionic surfactant based on 100 % active ingredients.

The product is made of a co-formulated blend of polypropylene and polyethylene glycols. It strengthens microbiological activity in the soil and is 100% biodegradable.

Proprietary blend of a 3-1 solution, which contains spreaders, penetrants and retaining agents.

pH: 7

Density: 1.04

Nozzles: Spray nozzles for small droplets.

Application



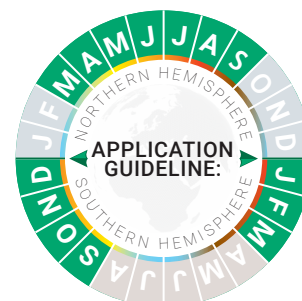
Every 4 weeks.
Air temp. below 20 °C: Every 6 weeks.



Greens/Stadiums: 20L/ha mixed in 700 L of water.
Outfield use: 10L/ha mixed in 700 L of water.



Synergy with PTC, FTE, APS, BAP, BTS, OXT & MCB



Order number

8578
2 x 10 litres per carton

8578/200 | 8578/1000
200L | 1000L

