



TourTurf® HCG

Humic Acid Carbon Granules

Mini granules

TourTurf® HCG Humic Acid Carbon Granules is a fertiliser enhancer and soil conditioner with a high content of humic and fulvic acids. The organic humalite is a naturally occurring material found in the sub-bituminous coal fields of Alberta. Humalite is a soft, brown coal like material that is very rich in humified matter and low in ash and other impurities.



| For batch number/production data, see print on packaging.

English

Application Guideline:

Note: Rate variations are a result of soil conditions. Soil tests should be completed first to apply the correct rate for agronomic conditions.

Application-Rates:

Greens and Tees: 200 kg/ha or 20g/m². Applied every 4 months. Fairways/Stadion: 125 kg/ha or 12 g/m². Applied every 4 months.

Storage:

Storage: Minimum Temp.: 5 °C - Maximum Temp.: 30 °C

Health and safety:

The product is not classified as hazardous.

Guaranteed Content:

Total Nitrogen (N)	1.1%
Humic acids	65.0%
Fulvic acids	1.7%
Organic Carbon (C)	40.6%
Total organic matter	65.2%
pH:	3.6

Dansk

Anvendelse:

Bemærk Doseringen er afhængig af jordforholdene. Der bør tages prøver på jorden, før produktet bruges, så den rette mængde kan tilføres.

Instruktion:

Green og Tee: 200 kg/ha eller 2 kg/100 m². Udbringes hver 4. måned. Fairway/Stadion: 125 kg/ha eller 1,25 kg/100 m². Udbringes hver 4. måned

Opbevaring:

Minimumstemperatur: 5 °C - Maksimaltemperatur: 30 °C

Sundhed og sikkerhed

Produktet er ikke klassificeret som farligt.

Garanteret indhold:

Kvælstof i alt (N)	1,1%
Humussyrer	65,0%
Fulvosyrer	1,7%
Organisk kulstof (C)	40,6%
Organisk materiale	65,2%
pH:	3,6

Deutsch

Anwendung:

Hinweis: Die Dosierung hängt von den Bodenbedingungen ab. Bodenanalysen sollten genommen werden um die individuelle Aufwandmenge festzulegen.

Anweisungen:

Greens und Tees: 200 kg / ha oder 20g / m². Ausbringung alle 4 Monate. Fairways/station: 125 kg / ha oder 12 g / m². Ausbringung alle 4 Monate.

Lagerung:

Mindesttemperatur.: 5 °C - Höchsttemperatur.: 30 °C

Arbeitssicherheit

Das Produkt ist nicht als gefährlich eingestuft.

Garantierter Inhalt:

Stickstoff insgesamt (N)	1,1%
Huminsäure	65,0%
Fulvinsäure	1,7%
Organischer Kohlenstoff (C)	40,6%
Organische Substanz insgesamt	65,2%
pH-Wert:	3,6

TourTurf® - Respond® - Thatchless® are registered trademarks belonging to E. Marker A/S.



25kg Netto
Nettomasse/Net Weight

For more info

Manufacturer & distribution | Hersteller/Inverkehrbringer:
E. Marker A/S, Økslundvej 9, Bov, DK-5330 Padborg
T: +45 7467 0808 | E: mail: info@emarkerdki | www.emarkerd.dk
For information on product use, availability or MSDS requests, please visit www.tourturf.com

Product Code:

33137S

 **TourTurf®**
www.tourturf.com