ENERG SEG

For use throughout the year

Energise G is a natural trace mineral, Carbon and Humic acid based granular soil conditioner that acts as an organic chelator and microbial stimulator.

Effects

Energise G has a unique carbon matrix incorporating a high concentration of trace minerals and organic acids – specifically humic acid – which improves the plants ability to take in vital nutrients.

Energise G stimulates microbial activity, enhances uptake of vital nutrients, enhances root development, improves soil structure, improves resistance to stress, promotes residue (thatch) decomposition and promotes a healthier, stronger sward.

Directions for use

Turf – Energise G can be used at any time of the year – but best results are achieved if applied between February and September. (Apply 3 applications, February, June and September.)

Newly Laid Turf & Re-Seeding – Apply a little deeper than the seed or turf. In practice this will be achieved by working Energise G into the soil prior to seeding or turfing.

Landscape – Apply over the root area of established plants, or incorporated in the soil in the planting hole during transplanting. Energise G can be used at any time of the year during the growing season but for maximum benefit applications should be made as growth commences in the spring.

APPLICATION	ENERGISE G	AREA
Golf Tees, Greens and Bowling Greens	12.5 Kg	500m²
Fairways & Sportsfields	5-10 Kg	100m²
Newly Laid Turf	5-10 Kg	100m²
Landscape: Soil Conditioner	5-10 Kg	100m²

For further information and technical advice on all Barclay products please contact:

Barclay Chemicals Manufacturing Ltd. Damastown Way, Damastown Industrial Park, Mulhuddart, Dublin 15, IRELAND.

Tel: +353 1 811 2900 info@barclay.ie

SECTION 6 OF THE HEALTH & SAFETY AT WORK ACT

Precautions

Energise G is non Toxic and, when used as directed, presents no risk to Humans and Animals. In case of contact with skin or eyes, wash thoroughly.

Guide to Doctor

Ingestion – only the deliberate ingestion of a large quantity of Energise G could cause a harmful effect. No specific treatment can be advised. Treatment should be symptomatic and supportive.

Disposal

Small quantities may be disposed of via normal domestic waste services.

Spillage

Spillages may be swept up and disposed of in normal domestic waste.

Energise is a trademark of Barclay Chemicals Manufacturing Ltd. Energise G is distributed by Barclay Chemicals Manufacturing Ltd.

UK FREE Phone 0800 1000 200 www.barclay.ie



22.68 kg C