



soil conditioner - naturally

You might not know this - but what we offer, has been 54 million years in the making ...

TERRAMOL® is based on a pure, natural mineral of diatoms (microscopic, fossil algae) and clay. These tiny diatoms have unique properties perfectly suited for the needs of the modern horticultural industry. Magnified fossilised diatom (Arachnoidiscus)





UNIQUE POINTS YOU SHOULD NOTE ABOUT TERRAMOL®

Absorbing it all

In the soil, Terramol® will absorb up to 150% of water, acting as a buffer reservoir for the roots.

Nutrients retention

Bioavailability: Valuable nutrients are absorbed and slowly released later.

Water drainage

Once fully soaked Terramol® improves water drainage and percolation rates.

Aeration achieved

Terramol® is acting as an aerator, thus avoiding compaction of the turf.

Chemically inert

Terramol[®] is non-toxic and inert. Nothing is influencing the plant health.

Root zone expert

Terramol® promotes the maximum rooting possible. Excellently suited for divot mixes.

All natural

Terramol[®] is an all-natural material. No synthetics or nano particles are present that potentially may harm nature.

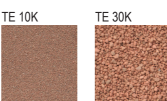
Get it from the source

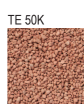
Imerys is the original mining company of this mineral.



The Botanical Garden, Copenhagen recommends TERRAMOL® as soil conditioner

Terramol® Products









YOUR MULTIFUNCTIONAL TOOL IN THE HORTICULTURAL INDUSTRY

What makes the raw material Moler unique is the ability to absorb liquids (e.g. water or liquid fertilisers) into the capillary structure of the mineral without altering the density. The absorbed liquids will over time be released from the Terramol®, acting as a buffer, making it available for the plants.

This gives you many options within soil conditioning, where the refined product Terramol®, originating from the raw material Moler, can act e.g. as a top dresser for turf care or as a growth media in substrates.



USE TERRAMOL® AS

Top dressing

Soggy golf course greens are no fun. Keep them dry and fast by using Terramol® as a top dresser.

Turf care

Grass root movement: Terramol® will improve root growth and grass aeration. Water will be absorbed, retained and released, but excess water drained.

Green roofs / walls

No fly zone. Terramol® is heavy enough to stay put, even in strong winds, but light enough to promote rooting and aeration.

Substrates Mix - potting soil

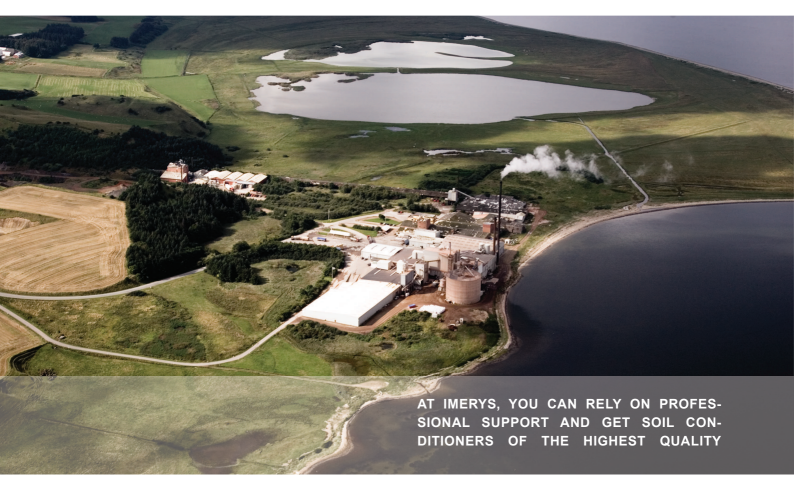
Perfect mix: blends with up to 30% Terramol® gives bigger and faster growing plants.

Growth media

Put turbo on your plant: Using Terramol® increase your chances of a successful cultivation.



QUESTIONS? GET IN TOUCH!



IMERYS

Koensborgvej 9 DK-7884 Fur

Tel: +45 97 59 32 22

Sales-DK@imerys.com www.imerys-additivesformetallurgy.com

Imerys is a highly specialised and flexible company, which produces oil and chemical absorbents, as well as powder and granules products for a variety of industrial applications. Customer satisfaction is important to us. We have been a reliable supplier to the European horticultural industry since decades. We understand your requests and deliver what you need.

Quality

The guidelines and action plans are described in the internal quality assurance system of Imerys. Imerys has the following certifications:

ISO 9001: 2015 Quality Management FAMI-QS Feed Safety Management

ISO 50001: 2011 Energy Management (Denmark)
ISO 14001: 2015 Environmental Management (Denmark)

Buy directly from the manufacturer

Imerys exclusively produces the mineral Moler* from open-cast mining, as an oil and chemical absorbent.

* TERRAMOL® = Moler = Mineral consisting of diatoms and clay.