

E-mail: Tel: Producer: info@dansand.dk +45 8682 5811

DANSAND A/S, Lervejdal 8B, 8740 Brædstrup

Responsible: Item number: Product designation: Afdelingschef - QHSE, Morten Grundvad

Washed, sorted quarz sand with compost and

DANSAND Superdres® KSP Light

Topdressing and nutrition in one

Description

DANSAND Superdres® KSP Light is a combination of compost, sphagnum and our premium product **DANSAND**

Superdres[®]. It is an obvious choice when you want to add a small amount of nutrients when you topdress during the growth season.

KSP Light has all the properties of sand: it follows the USGA's recommendations, provides air to the roots and ensures optimal drainage of the surface. The added compost converts fertilisers into plant-accessible material, while the sphagnum content helps to maintain the pH of the soil in the optimal bed.

As the proportion of compost and sphagnum is carefully balanced, KSP Light is very close to the pure sand product,

DANSAND Superdres[®]. You can therefore use the two products in a combined top dressing program, where you dress with Superdres® in the autumn and winter months and with KSP Light, when the grass absorbs the most nutrients.

The benefits are noticeable: You use the same type of sand all year round, avoid stratification of the soil profile and meet the changing needs of the plants throughout the year.

BENEFITS OF DANSAND SUPERDRES® KSP LIGHT

- Washed and sorted silica sand with added compost and sphagnum
- Follows the recommendations of USGA
- Top dressing and nutrition in one go
- Can be included in a combined top dressing programme with **DANSAND Superdres**®

Specifications

DECLARATION

Product description: Washed and dried silica sand with

STORAGE

Covered and without risk of contamination.

13.09.25 Page: 1



compost and sphagnum. Product number: 400002

DELIVERY

Produktet leveres løst som bulkvare.

Diameter - mm	Passing - w %
3.4	100
2	100
1	99.0
0.5	66.0
0.25	10.0
0.15	4.2
0.053	0.2

Category	Diameter - mm	Retained W %
Coarse Gravel	> 3.4	0
Fine Gravel	2.0 - 3.4	0
Very Coarse Sand	1.0 - 2.0	1.0
Coarse Sand	0.5 - 1.0	33.0
Medium Sand	0.25 - 0.5	56.0
Fine Sand	0.15 - 0.25	5.8
Very Fine Sand	0.05 - 0.15	4.0
Silt / Clay	< 0.05	0.2

×

×

Analysis data should be considered as guidance only. The raw material is a natural product whose composition may vary.

Hum	us - weight %	2.5
рН		7.3

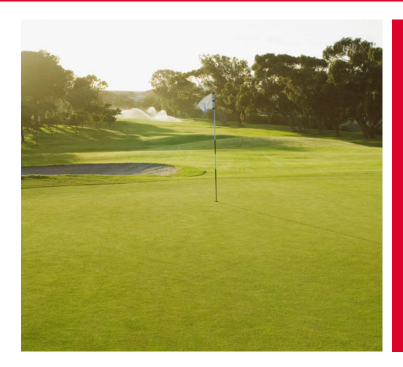
Manual

APPLICATION

For topdressing of greens in the growth season.

13.09.25 Page: 2





DANSAND Superdres® KSP Light

Variants: 400002

13.09.25 Page: 3