



Devine Professional 20

A specialized silica sand, is highly sought-after for its application as a moist top dressing, rootzone sand, or for course enhancement purposes.

Devine Professional 20, crafted through a unique production process, boasts a leading percolation rate, effectively enhancing areas with drainage concerns. Its particle distribution aligns with USGA recommendations for constructing putting greens.

Devine Professional 20

Sport

- Golf

Advantages/Utilizations:

- Prized as our top dressing sand choice
- Sets the industry standard with superior percolation, perfect for addressing drainage concerns

Usages:

- Ideal for moist top dressing and amelioration/rootzone sand applications

Industries:

- Sports and leisure

Offered in:

- Loose: bulk tippers

Saturated hydraulic conductivity:
1605mm/hr*

Specific gravity: 2.69 Mg/m³

Uncompacted bulk density: 1.51 t/m³

Nominal effective size: 0.23-0.42mm

Uniformity coefficient: <1.8mm

Sand is a naturally occurring product, therefore colour may vary.

Email: info@devineresin.com

Call: 07834 784512

Website: www.devineresin.com

Analysis of Mechanics Standard Grading Percentage Retention Devine Professional 20

Sieve Size (mm)	Representation	Percentage
3.4 to 5	Coarse Gravel	0
3.4 to 2	Fine Gravel	0
1 to 2	Very Coarse Sand	0.9
0.5 to 1	Coarse Sand	26.1
0.25 to 0.5	Medium Sand	64.4
0.15 to 0.25	Fine Sand	8.2
0.05 to 0.15	Very Fine Sand	0.2
<0.05	Silt Plus Clay	0.2

