SPORT

Mansil Silica Sand Sports Range



Sourced from our Two Oaks Quarry in Mansfield where we produce our Mansil range of Silica Sands, which are predominantly used in the construction and maintenance of a wide range of sports surfaces – from winter sports pitches, golf courses, bowling greens and all amenity turf areas.

Moist Sands

Moist Mansil 35 - medium course sand.

Moist Mansil 40 - medium sand.

Moist Mansil 55 - medium fine sand.

Applications: construction, sand dressing, sand banding, sand slits.

Available loose and in bulk bags.





Kiln Dried Sand

Dry Mansil 35 - medium course sand.

Dry Mansil 40 - medium sand.

Dry Mansil 55 - medium fine sand.

Applications: sand dressings, sand grooving, drill and fill.

Available loose, tankers, 25kg bags and bulk bags.

MOIST SANDS		MM35	MM40	MM55
CATEGORY	Particle Size	% RETAINED	% RETAINED	% RETAINED
	2.00mm	0.2	0.0	0.0
VERY COURSE SAND	1.00mm	2.8	0.5	0.0
COURSE SAND	500um	19.8	16.2	0.8
MEDIUM SAND	250um	70.4	68.6	52.2
FINE SAND	150um	5.9	13.8	41.6
FINE SAND	125um	0.5	0.5	3.8
VERY FINE SAND	63um	0.2	0.2	1.4
SILT/CLAY	-63um	0.2	0.2	0.2
PH		6.6	6.6	6.6
ORGANIC CONTENT	n/a	n/a	n/a	n/a
MOISTURE CONTENT	n/a	n/a	n/a	n/a
Sat HYDRAULIC CONDUCTIVITY		2423	2250	2032

DRIED SANDS		DM35	DM40	DM55
CATEGORY	Particle Size	% RETAINED	% RETAINED	% RETAINED
	2.00mm	0.2	0.0	0.0
VERY COURSE SAND	1.00mm	2.8	0.5	0.0
COURSE SAND	500um	19.8	16.2	0.8
MEDIUM SAND	250um	70.4	68.6	52.2
FINE SAND	150um	5.9	13.8	41.6
FINE SAND	125um	0.5	0.5	3.8
VERY FINE SAND	63um	0.2	0.2	1.4
SILT/CLAY	-63um	0.2	0.2	0.2
PH		6.6	6.6	6.6
ORGANIC CONTENT	n/a	n/a	n/a	n/a
MOISTURE CONTENT	n/a	n/a	n/a	n/a
Sat HYDRAULIC CONDUCTIVITY		2423	2250	2032

For more information about our Mansil Sand product range please call 01623 707555

