

STAS TRANSPORTS

Z.I. Villeneuve-S-Germain 02200 SOISSONS

03 23 73 05 77- Fax 03 23 73 16 85

Capital : 208 000 €

Siret 390 219 897 00019 - FR : 71 390 219 897 00019

LA30

Composition chimique type

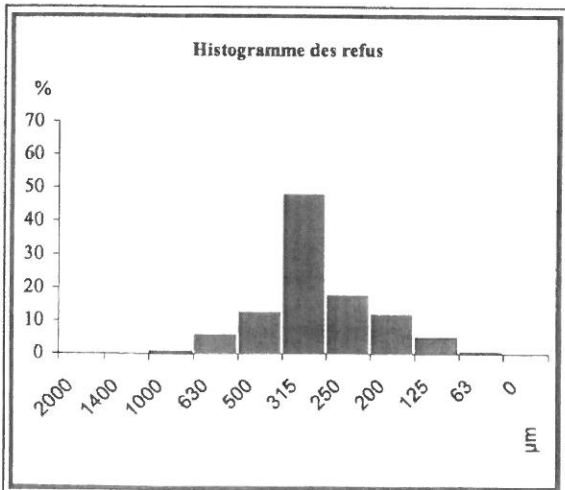
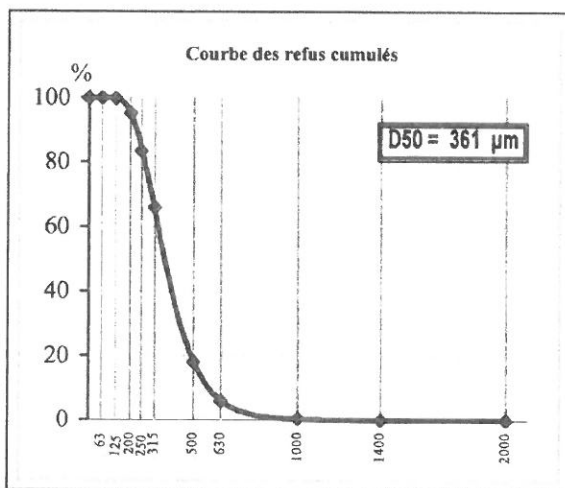
SiO ₂	sup. à	100,00 %
Fe ₂ O ₃	moy. à	0,015 %
Al ₂ O ₃	moy. à	0,080 %
TiO ₂	moy. à	0,015 %
CaO	moy. à	0,020 %
K ₂ O	moy. à	0,020 %

Caractéristiques physiques types

densité réelle (Pycnomètre)	2,65
dureté (Mohs)	7
pH	# 7
densité apparente sable sec ("Prolabo")	1,5
surface spécifique ("G F")	NC
coefficient d'angulosité ("G F")	1,1
perte au feu (à 1000°C)	Maxi 0.20%
résistance pyroscopique (SFC ISO R528) ..	1750 °C

GRANULOMETRIE MOYENNE STATISTIQUE

(% en masse - Valeurs indicatives)



TAMISAGE AFNOR X.11-507

ouverture des mailles μm	refus cumulés %
> 2000 μm	0,0
> 1400 μm	0,0
> 1000 μm	0,3
> 630 μm	5,9
> 500 μm	18,1
> 315 μm	66,1
> 250 μm	83,6
> 200 μm	95,2
> 125 μm	99,9
> 63 μm	100,0
> 0 μm	100,0

CORRESPONDANCE Série R20 ISO 565

ouverture des mailles μm	refus cumulés %
> 2000 μm	0,0
> 1400 μm	0,0
> 1000 μm	0,3
> 630 μm	5,9
> 500 μm	18,1
> 315 μm	66,1
> 250 μm	83,6
> 180 μm	97,3
> 125 μm	99,8
> 63 μm	100,0
passé	0,0

Classe μm	refus par tamis %
> 2000 μm	0,0
2000-1400 μm	0,0
1400-1000 μm	0,3
1000-630 μm	5,6
630-500 μm	12,3
500-315 μm	47,9
315-250 μm	17,5
250-200 μm	11,6
200-125 μm	4,7
125-63 μm	0,1
Passant	0,0

Classe μm	refus par tamis %
> 2000 μm	0,0
2000-1400 μm	0,0
1400-1000 μm	0,3
1000 - 630 μm	5,6
630 - 500 μm	12,3
500-315 μm	47,9
315 - 250 μm	17,5
250 - 180 μm	13,8
180 - 125 μm	2,5
125 - 63 μm	0,2
< 63 μm	0,0

particules < 20 μm : maxi NC % sur sable lavé



Sand Summary Report

For Use In USGA Putting Green Construction

The sand has been compared to the USGA (2004 version) recommendations for a method of putting green construction.

Client:

Date: 19/02/09

Order: 8518

Sample: LA30 Sand

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Particle Size Distribution

The table below summarises the particle size distribution results.

Name	Particle Size (mm)	USGA Recommendation (2004)	Result	In Range
Fine Gravel	2.0 – 3.4	Not more than 10% total particles in this range, incl. maximum of 3% fine gravel (preferably none)	0.1	in range
Very Coarse Sand	1.0 – 2.0			
Coarse Sand	0.5 – 1.0	Minimum of 60% of particles	92.2	in range
Medium Sand	0.25 – 0.5			
Fine Sand	0.15 – 0.25	Not more than 20% particles	7.2	in range
Very Fine Sand	0.05 – 0.15	Not more than 5% particles	0.4	in range
Silt / Clay	< 0.05	Not more than 8% particles	0.1	in range
Total Fines	< 0.15	Not more than 10% particles	0.5	in range

Therefore, this sand does satisfy the USGA recommendation for particle size distribution.

Particle Shape & pH

An agronomist may be able to provide further advice particular to your project, as the USGA offer no recommendation for these parameters.

This statement is a direct interpretation of the sample tested compared to the USGA recommendation for putting green construction

Sand Summary

This sand has been compared to the 2004 version of the USGA recommendations and does satisfy the particle size distribution and is suitable for use in mixing with an approved organic/inorganic amendment to form a rootzone.

The final rootzone mix should also satisfy the USGA recommendations for a method of putting green construction.

Signed:

Date: 19th February 2009

Position: Laboratory Supervisor, European Turfgrass Laboratories Ltd

This statement is a direct interpretation of the sample tested compared to the USGA recommendation for putting green construction

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Continued from Page 1

008518/1			USGA Criteria		Particle Size Distribution (including silt & clay) Test Report. Number: 008518/G page 2 of 2
in range			$\leq 10\%$		Gravel / Very Coarse Sand Criterion
in range			$\geq 60\%$		Coarse / Medium Sand Criterion
in range			$\leq 20\%$		Fine Sand Criterion
in range			$\leq 5\%$		Very Fine Sand Criterion
in range			$\leq 10\%$		Total Fines Criterion

ASTM Method : D4972

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Approved by:

Sharon Bruce

For European Turfgrass Laboratories Ltd
 19th February 2009



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19th February 2009