



Unit 58
Stirling Enterprise Park
Stirling, FK7 7RP, Scotland

Tel: +44 (0) 1786 449195
Fax: +44 (0) 1786 449688
europenturf@aol.com
www.etl-ltd.com

9175/1				USGA Criterion		Percolation Rate (Saturated Hydraulic Conductivity) 15 cms Tension Test Report. Number: 9175/A page 1 of 1
100%						Sabbia Tipo AF-25
						Proposed for Use as Bunker Sand
15/01/10						Sample Received Date
dry						Sample Moisture (very wet, wet, moist, dry, n/a)
friable						Sample Consistency (hard, friable, plastic, n/a)
high						Sample Homogeneity (high, medium, low, n/a)
745.9				>500	mm/hour	Saturated Hydraulic Conductivity (mm/hr)
The above classifications state the numerical status (only) of the sample according to the USGA criteria. The classifications do not imply any statement or opinion by ETL regarding the sample. A tabulation of the USGA Criteria is available on request from ETL.						

ASTM Method : F1815-06

“Saturated Hydraulic Conductivity, Water Retention, Porosity, and Bulk Density of Putting Greens and Sports Turf Root Zones”

These results refer only to the samples provided. No guarantee is given that they are representative of the bulk material.
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Sibelco Italia S.p.A

Regione Ponte Nuovo 12017 Robilante (Cuneo) Italy

Approved by: *Shara Bruce*

Date: 26th February 2010

Laboratory Manager, for European Turfgrass Laboratories Ltd