4.5 - 9.0



05/26/2022

CTM - 206

CTM - 206

D-1557

CTM - 532/643

Company: US Concrete/Rock Transport

Email: campullia@vmcmail.com

Attn: Anna Campulli

Project Reference: General Information

The typical physical properties of the aggregate are summarized below. SMARA #'s:91-38-0003, 91-38-0002

9525-PG&F Sand

	3323-1 C	3323-1 Ode Salid		
Procedure	Sieve/Test	Average	Unit	PG & E Sand Specification EMS 4123, Rev. 1
	3/8" (9.5mm)	100	%	
	#4 (4.75mm)	96	%	90-100
	#8 (2.36mm)	82	%	
	#16 (1.18mm)	61	%	
	#30 (.6mm)	39	%	
	#50 (.3mm)	20	%	
	#100 (.15mm)	2	%	
	#200 (75µm)	0.6	%	0-15
	FM	3.00		
	SE	92	%	
	Total Moisture	3.92	%	

This product complies with PG & E Backfill Sand Specification EMS-4123, Rev.1

Specific gravity, bulk SSD

Absorption

Max Density

рH

Should you have guestions regarding this aggregate material, please do not hesitate to call your Sales Representative

These data have been developed on the basis of information and tests of materials submitted to this laboratory which are assumed to be representative of the materials to be used. All test have been made in compliance with current ASTM or applicable methods of testing.

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2.62

8.7

1.0 +/- .3 %

118.1 @ 10.4 %