

CERTIFICATE OF ANALYSIS

SELENIZZA SLN 120®



According to Technical Data Sheet March 18-V04
Format Version: 01 rev 06

Date : _____ **Command Reference :** _____

1 Identification of the product and supplier

Product name : SELENIZZA SLN 120®
Type Of Material : Asphaltite of Natural Origin (Bitumen)*

Corporate Name:	SUPPLIER SELENICE BITUMI Sha	CLIENT (to be named)
Address:	Po Box 4326 Vlora - ALBANIA	
Tel:	00.355.69.20.99.743	
Fax:	00.355.42.25.95.67	
Mail:	contact@selenicebitumi.com	
Web:	www.selenicebitumi.com	

2 Results of Analysis on sample

Certificate Quality Number: 2010/
Reference Of Sample:
Date & Location of sampling: Selenice Plant

	Test Method	Units	Specifications	Average Results
Penetration at 25°C	EN 1426	0.1 mm	0 to 1	≤ 1
Softening Point	EN 1427	°C	115 to 120	115 ≤ - ≤ 120
Flash Point	EN 22592	°C	≥ 296	≥ 296
Mass Loss at 163°C, 5 hours	-	%	≤0.08	≤ 0.08
Insoluble	EN 12592	%	15 ± 2%	13< - < 17
ΔR&B at 15% weight in 50/70	-	°C	7 to 9	
Humidity	-	%		
Sulphur Content	-	%	< 4.5	2.90 < - < 4.50
Asphaltenes Content	-	%	> 50	50≤ - ≤ 60

Trailer Plate Number :

Reference	TBA	% Stérile	Reference	TBA	% Stérile	Reference	TBA	% Stérile
1			16			31		
2			17			32		
3			18			33		
4			19			34		
5			20			35		
6			21			36		
7			22			37		
8			23			38		
9			24			39		
10			25			40		
11			26			41		
12			27			42		
13			28			43		
14			29			44		
15			30					

Average Sulfur Content:
Head Of Laboratorie: Vangjel BOMBAJ

Surface Transport RiD/ADR :	Class/Etiquette/Packing:	<u>Not Concerned</u>
	Codes danger/Goods:	<u>Not Concerned</u>
Maritime transport IMDG :	Class/Etiquette/Packing:	<u>Not Concerned</u>
	Codes danger/Goods:	<u>Not Concerned</u>

* Composition of natural bitumen in accordance with the European Standard NF EN 13108-4 "Hot rolled asphalt"
(Annexe B, average value of ashes content = [B.1+B.2]/2)