



AGM CON-TEST

Laboratory for Metal Testing and Consulting

Customer: **Mineral Medix Corp.**

100 Leek Cres., Unit 12
Richmond Hill, ON L4B 3E6

P.O. #:	v.o./D.P.	Product Code #:	ZEOPAD1ENFR & ZEOPAD1EN
Sample I.D.:	#01	Description:	MESH
Sample:	Mesh		
Sample Form:		Additional ID	
		Standard Designation:	n/a

Lab.- I.D.:	C17A001401
Machine Code:	EOES01
Sample received on:	01/16/2017

W.O. # 17A0014	TEST CERTIFICATE: CHEMICAL ANALYSIS	Certificate #: CC17A001401
-------------------	--	-------------------------------

Test Method: ICP

	C, %	Mn, %	P, %	S, %	Si, %
	0.029	1.685	0.051	0.007	0.392
	Cu, %	Ni, %	Cr, %	Mo, %	Sn, %
	1.295	8.99	19.28	0.284	
	V, %	Nb(Cb), %	Ti, %	N, %	B, %
	0.064		<0.001		
	Al, %	Ca, %	Co, %	W, %	
				0.029	

Notes:

--	--	--	--	--	--

(*) The chemical composition of the sample seems to be similar to th **UNS S30400** stainless steel quality.

Testing Date:	01/24/2017	Approved by:	General Manager:
		01/24/2017	Milo M. Banda. B.Sc..M.Sc.. P. Eng.