

Customer:		Date of issue: 30.07.21	
Český hydrometeorologický ústav Na Šabatce 2050/17 143 00 Praha 12			
Bank account: [REDACTED]		Order to the address:	
ID No.: 00020699 CZ00020699		MICROMATTER TECHNOLOGIES INC. 8333- 130TH STREET, UNIT # 1 SURREY, Bc, V3W 7X4 Kanada	
Phone No.: [REDACTED]			
Demanded date of delivery: 29.08.21			
Way of payment: převod. přík.			
Mode of transport: Doprava dodavatelem			
Invoice to the address:			
Pobočka - Ostrava K myslivně 3/2182 708 00 Ostrava			
Phone No.:			
Delivery to the address:			
Pobočka - Ostrava K myslivně 3/2182 708 00 Ostrava			
Phone No. of the regional office/the department: [REDACTED]			
Responsible staff member: [REDACTED]			
Phone No.: [REDACTED]			
e-mail: [REDACTED]			
Správce rozpočtu and signature: [REDACTED]			
		Supplier:	
		MICROMATTER TECHNOLOGIES INC. 8333- 130TH STREET, UNIT # 1 SURREY, Bc, V3W 7X4 Kanada	
		ID No.: [REDACTED]	
		Phone No.: [REDACTED]	

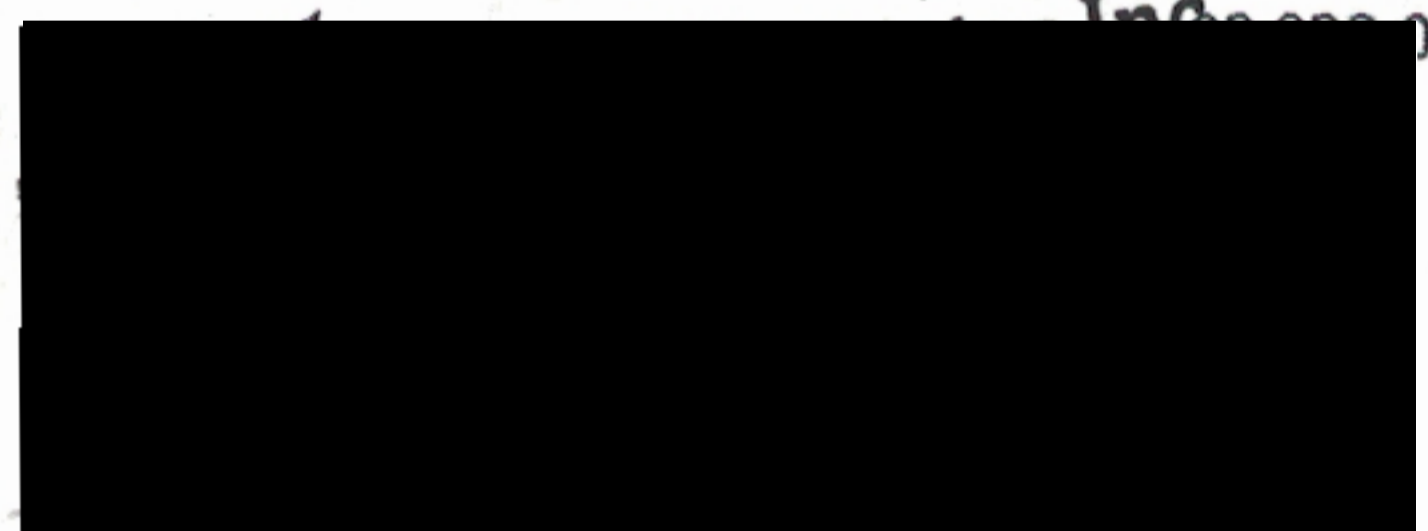
Kindly send the invoice to the above mentioned address. Indicate number of our order in the invoice otherwise it will be sent back. We are not VAT registered company.
 We are ordering material / services in the following extent:

Object of the order			Identification of ČSN Standard		Size
Supplier_s No.	Type of the object	Item No.	Quantity	Unit	Price za Unit
Standardy XRF					
WE order based on the query No.21/165 the following elements:					
55199	Na (NaCl)- 1 ks cena 330 \$				
55200	V - 1 ks cena 330 \$				
55201	Cu- 1 ks cena 270 \$				
55202	As (GaAs)- 1 ks cena 350 \$				
	Se - 1 ks cena 330 \$				
55203	Sr (SrF2)- 1 ks cena 330 \$				
	Sn - 1 ks cena 330 \$				
55204	In the range 0,5 – 1,25 $\mu\text{g}/\text{cm}^2$				
55205	Backing : PM 2,5 PTFE 46 mm PP ring Supported Filter - 15 % approx 350 \$				
	Mount: SM47s - 2x2 Square Mout with 42 mm open area - 10% approx 230 \$				
	Packing and Handing - 60 \$				
	Delivery				
Předpokládaná přibližná cena 3000 kanadských dolarů kurz 17,228 Kč cena bez DPH cca 52000 Kč, s DPH cca 63000 Kč.					

55199
55200
55201
55202
55203
55204
55205

0.5-1.25

$\mu\text{g}/\text{cm}^2$



Visible region is around 38mm

Which XRF spectrum
What is beam size?

If zoom or less then it is good. 9922