

531 40 LIDKÖPING

We will gradually switch to only electronic orders via EOL, create your account already now on our website www.eurofins.se or contact us for questions.

## Sample Analysis Request – Pellets ENplus

Client ENplus ID:

Information required if Client ENplus ID should be displayed on the report

Client = Report Re		Invoicing Information																				
Customer number: *	•	Company: *	Invoice Recipient: (Re	Invoice Recipient: (Required if the address is different from that of the report recipient)																		
Contract/Quotation nu	umber: * ATTN! If no contra	act number is given, the list price applies																				
Name: *			Customer's project/a:	Customer's project/assignment number: (for report and invoicing data)																		
Address: *		Suborder number: (pu	urchase orde	er)																		
Zip code: *		City: *																				
Work/Cell number: *		I.	Copy recipient (e-mai	il address):																		
E-mail address:			Report/Certificate de	Report/Certificate desired in: Swedish English																		
Sample number	Object/Sample markii	20.*	Date recieved	Doci	rad ar	alveic	/analy	cic no	akaaa	. *												
Filled in by lab	Object/Sample markii	ng: "	Date recieved	1		3					8	9	10	11	12	13	14	15	16	17	18	19
				1		3	4	3		<u> </u>	•	,	10	111	12	15	14	15	16	17	16	19
												-	-	-		+	+	├─	-		$\vdash$	-
			a martina mart													┷		Ь	ļ		ш	
																					<sub> </sub>	
*Required fields																						
Samples submitted by	:*		Telephone number: *										_									
	ntrol of wood pellets acco	rding to ENplus – PLX90							Туре	e of sa	ample	(Plea	se not	e any	known	ı <b>cont</b> a	aminan	nts):*				
<ol> <li>Quality control of pell</li> <li>Minor element (meta</li> </ol>	ls) in pellets – PLX91																					
<ol> <li>Ash melting behavior</li> <li>Mechanical Durability</li> </ol>																						
6. Fines content – <b>SL347</b>																						
7. Length & diameter – 5	SLJ05																					
<ol> <li>8. Bulk density – \$L331</li> <li>9. Cesium 137 – \$LE57</li> </ol>				Additi	ional c	omme	ents:															
.0. Volatile matter – <b>SLO</b> 9	97																					60
1. Fraction size, raw pro-				-												—	—					-10-
For information about	the contents of each analy	ysis package, please refer to the price list																				2023-10-09
Send samples to:			Questions? Contact the fuel lab: Tel: 010-490 81 16																			DJR2 2
Eurofins Environment Testing Sweden AB			Mail: biofuel@etn.eurofins.com	OPC	Inack	oina	id 815	°C /^	china	r at 0	1 E ° C /	2000	ding +	o EN	duc)							JD r
Siöhagsgatan 3 Port 1				OBS:	mask	mig v	in 912	, C/A	remine	, αι δ.	12 C (	accor	unig t	O EINE	nusj							on