

Date
31.03.2015

Price list 2014

Pos.	Service	Individual Price [€]
A	Pre-testing procedure	
1	Fee - Headquarters	100,00
2	Examination of the submitted data acquisition form for the product declaration in respect of the a) Completeness of the submitted documentation, b) Conformity with the basic criteria	1.000,00
3	For the concurrent testing of multiple products / product groups per additional product group Additional services according to their scope	100,00 Dependent upon scope/ effort required
B	Main testing procedure	
1	Production site inspection (incl. sample taking, data verification, data collection for LCA, on-site assessment of compliance with CLP and production of report) per production site Travelling expenses	1.000,00 Dependent upon scope
2	Product life cycle sssessment (LCA) according to EN15804 Calculation of the LCA indicators, Production of report Harmonization	1.750,00 180,00
3	Laboratory test procedure According to Section 3 of the product specific awardance guidelines	See Pos. E
4	LCAB (Project management, supervision of assessment activities and report preparation)	1.200,00
5	Quality control by Conformity Assessment Commission / Awardance body	180,00
6	Project organisation by Headquarters (coordination, database, certificates etc.)	400,00
7	Additional services According to position D Additional services according to their scope	See Pos. D Dependent upon scope/ effort required
C	Licensing fees (Annually)	
1	On successful completion of the main testing procedure and on the basis of a licensing contract, permission will be granted for the display and use of the eco-label for the product The licensing fees constitute 0.05 % of the turnover from certified products within those countries in which natureplus is active. The final fee is payable subsequent to the submission of the annual report. Multiple production sites within an individual country are treated as one unit. A pre-payment of 70% of the expected licensing fee, but at least the minimum defined licensing fee, is to be paid in advance.	Dependent upon turnover
2	The minimum licensing fee for the first certified product	1.000,00
	For two comparable products (Assessment and testing according to the same awardance guideline)	1.250,00
	For three comparable products	1.350,00
	Supplementary fee for every additional comparable product	100,00
3	The minimum licensing fee for non-comparable products Assessment and testing according to different awardance guidelines)	
	For two non-comparable products	1.500,00
	For three non-comparable products	1.750,00
	Supplementary fee for every additional non-comparable product	250,00

D	Additional services (optional)	
1	Translation of the testing report and certificate - per report and language	1.000,00
2	The assignment/transfer of the eco-label to identically produced products	50,00
3	The assignment/transfer of the quality label to identically produced third-party products including the transcription of certificates and test reports by the branch office	1.000,00
	Special wishes relating to the transfer which require the services of an expert assessor	Dependent upon scope/ effort required
E	Laboratory tests	
1	Component analyses:	
1.1	AOX / EOX	
1.1.1	Absorbable/Extractable organic halogen compounds (AOX/EOX) according to substance-specific methods	130,00
1.2	Metals/Metalloids	
1.2.1	Heavy metal screening (Antimony, Arsenic, Barium, Cadmium, Chrome, Cobalt, Copper, Lead, Nickel, Molybdenum, Mercury, Silver, Thallium, Vanadium, Uranium, Zinc, Tin)	
1.2.1.1	After complete decomposition	110,00
1.2.1.2	for eluates, Production according to DIN 38414-S4	90,00
1.2.2	Special tests	
1.2.2.1	Chrome VI	45,00
1.2.2.2	Boron (Double testing)	50,00
1.3	Pesticides	
1.3.1	Pesticide screening for approx.500 pesticides (Organochloride pesticides, Organo-phosphorous pesticides, Pyrethroids, Herbicides, Diquat dibromide, among others)	350,00
1.4	Additional components	
1.4.1	Polycyclic Aromatic Hydrocarbons (PAH according to EPA)	125,00
1.4.2	Organo-phosphorous – Flame retardants	160,00
1.4.3	Formaldehyde (WKI-Method)	144,00
1.4.4	Foreign materials / Fibres (Purity control)	110,00
1.4.5	Radioactivity (K-40, Cs-137, Th-sequence, U-sequence, Ac-sequence)	275,00
1.4.6	Total VOC (in-can)	190,00
1.4.7	Aromatic hydrocarbons (total) CMR-Aromatics individual	100,00
1.4.8	Terpenes (incl. Delta-3-Caren)	90,00
1.4.9	Glycol ethers/-esters	150,00
1.4.10	Phthalate esters	140,00
1.4.11	Monomer Acrylate	90,00
1.4.12	Free Formaldehyde (according to VdL-RL 03)	90,00
1.4.13	Carcinogenic Amines from Azo Dyes (according to BgVV)	115,00
1.4.14	Organic tin compounds (MBT, DBT, TBT) Individual values	230,00
1.4.15	pH-Value	40,00
1.5.1	Sample preparation	70,00

2	Emissions analyses:	
2.1	Emissions testing incl. testing chamber provision. Evaluation VOC and Aldehyde / Ketones (incl. Formaldehyde and Acetaldehyde):	
2.1.1	for 28 days (2 evaluations after 3 and 28 days)	1.950,00
2.1.2	for 7 days (2 evaluations after 3 and 7 days)	1.530,00
2.1.3	for 3 days (only 1 evaluation)	950,00
2.1.4	Approvals assessment - DIBT or other (<i>as required</i>)	250,00
2.2	Isocyanates after 24 hours	250,00
2.3	Smell/odour after 24 hours	195,00
F	Follow-up test procedure (at 12 and 24 months after the certification)	
1	Conformity assessment	90,00
2	If applicable: Investigation of the compliance with additional conditions from previous natureplus test procedures (Dependent upon scope/ effort required, hourly rate)	90,00
3	If applicable: Laboratory tests of a reduced scope. Determination of the test parameters dependent upon the results of the main testing procedure in the test report.	Dependent upon scope/ effort required
4	Report preparation (only for F2 and F3)	150,00
5	Fee - Headquarters	100,00
	Note: If changes have been made to the components employed and/or to the production process, it will be decided whether additional tests (Pos. B1, B2), or if applicable, a new complete test assessment is required.	
G	Repeat testing procedure (36 months after the certification)	
1	Production site inspection (incl. sample taking, data verification, data collection for LCA, on-site assessment of compliance with CLP and production of report) per production site Travelling expenses	1.000,00 Dependent upon scope
2	Product life cycle sssessment (LCA) according to EN15804 Calculation of the LCA indicators, Production of report Harmonization	1.000,00 180,00
3	Laboratory tests According to Section 3 of the product specific awardance guidelines	See Pos. E
4	LCAB (Project management, supervision of assessment activities and report preparation)	850,00
5	Quality control by Conformity Assessment Commission / Awardance body	180,00
6	Fee - Headquarters	200,00
7	Additional services According to position D Additional services according to their scope	See Pos. D Dependent upon scope/ effort required