



OrganiTrust[®]

OrganiTrust[®] Licencing Fee Schedule

Item	Initial licencing fee	Renewal licencing fee
Office Effort: includes review of application and associated technical documents, preparation of reports and associated audit summaries and progress licence application assessment to Certification Committee Review	£930	£620
Site Effort: includes Lead Technical Assessor on site for one and a half day, including travelling time, to conduct full assessment of all activities applied for and prepare summary reports to Certification Manager	£620	£620
Office Effort: includes Certification Manager review of on site and laboratory audit reports and assessment preparation to Certification Committee and Certification Committee consideration	£1,240	£1,240
Total*:	2,790	2,480

***Subject to add-on costs:**

Volume fee (subject to product type, volume of sales and if product was licenced from same product group prior)	refer to Volume Fee Schedule
Lab tests, including surveillance lab test costs, vary from product to product while greatest extent of lab tests applies to FCMS (comined lab tests, for OML, NIAS and SML, start from £4,200+vat for certifying Plastic FCMS)	refer to Lab Fee Schedule
Close Out Office Effort: where no need for on site assessment, re-assessment request raising and review of single submission of evidence to clear findings raised at the audit assessment	£310
Additional Site Audit, always including Office Effort, or Close Out Effort, including on Site Effort: cost at £620/site/issue (includes flat rate of £310 per assessor per site day, including administration of assessment and sample submission to lab and office overhead effort of one man day)	£620

NOTE 1: Costs are based on 2018/19 Price List and are exclusive of VAT. OrganiTrust[®] reviews pricing on an annual basis and the day rate may increase for subsequent years. A normal level of compliance is observed at the organisation, where additional issues are identified, extra assessment or additional close out effort may be required. Where outside the UK licencing is involved all travelling time is charged at on site or office effort made day rate and travelling cost applies at cost incurred. All costings provided are estimates and should be used for guidance purposes only. OrganiTrust[®] provides a bespoke quote for each customer based upon their specific application and circumstances in case your certification requirements need customised. On site and office effort cost is based on man day cost at £310/day.

NOTE 2. Artisan cratsmanship goods licencing cost are subject to 50% discount rate and add-on costs are subject to the accredited certification body discretion, based on the considered goods risks to sustainability and safety.

Volume Fee Schedule

Product/ Service	Type (products only)	Group	Subgroup	Trading history	Sales value based fee, %
Product	Packaging	FCM	Food packaging	1st application for traded product prior or Licence renewal	3
Product	Packaging	FCM	Food packaging	1st application for not traded product prior	n/a
Product	Finished product	FCM	Homeware/ kitchen utensils	1st application for traded product prior or Licence renewal	4
Product	Finished product	FCM	Homeware/ kitchen utensils	1st application for not traded product prior	n/a
Product	Finished product	Toddler/Baby Toys(FCM)	n/a	1st application for traded product prior or Licence renewal	7
Product	Finished product	Toddler/Baby Toys(FCM)	n/a	1st application for not traded product prior	n/a
Product	Finished product	Teethers(FCM)	n/a	1st application for traded product prior or Licence renewal	10
Product	Finished product	Teethers(FCM)	n/a	1st application for not traded product prior	n/a
Product	Finished product	Toddler/Baby Furniture (FCM)	n/a	1st application for traded product prior or Licence renewal	7
Product	Finished product	Toddler/Baby Furniture (FCM)	n/a	1st application for not traded product prior	n/a
Product	Finished product	Personal care/Beauty product packaging (FCM)	n/a	1st application for traded product prior or Licence renewal	3
Product	Finished product	Personal care/Beauty product packaging (FCM)	n/a	1st application for not traded product prior	n/a

Product	Manufacturing input	Timber for furniture	Structural sheets	1st application for traded product prior or Licence renewal	1
Product	Manufacturing input	Timber for furniture	Structural sheets	1st application for not traded product prior	n/a
Product	Finished product	Furniture	Office	1st application for traded product prior or Licence renewal	4
Product	Finished product	Furniture	Office	1st application for not traded product prior	n/a
Service	-	Parking Service	-	1st application for traded service prior or Licence renewal	1
Service	-	Parking Service	-	1st application for not traded service prior	n/a

Laboratory Fee Schedule

Group of Product	NIAS	OML	SML ¹	Organo- leptic	Microbial/Yeast/ Mould absence confirmation (TVC)	Yeast colony identification ²	Mould colony identification ²
FCM Plastic	£3000	£880	refer to 'SML Fee Schedule'	n/a	n/a	n/a	n/a
FCM Glass	£3000	£880		n/a	n/a	n/a	n/a
FCM Wood ³	£3000	£880		£700	£130	£240	£647
FCM Metal	£3000	£880		n/a	n/a	n/a	n/a
Toddler/ Baby Toys (FCM ³)	refer by material type to FCM						
Teethers (FCM ³)							
Toddler/Ba by Furniture(F CM ³)							
Personal care/ Beauty product packaging (FCM ³)							
Timber for furniture production ⁴	£3000	n/a	n/a	n/a	n/a	n/a	n/a
Furniture ⁴	£3000	n/a	n/a	n/a	n/a	n/a	n/a

¹ what substance SML tests are mandatory is subject to the NIAS contamination test positive results and exceeding OrganiTrust ®'s minimum substance presence threshold of 0.1 mg/dm² or 0.01 mg/kg;

² whether yeast/mould must be individually identified is subject to TVC contamination test report returning positive result for yeast/mould presence in excess of acceptable safety thresholds;

³ FCM related products that are not subject to organoleptic tests: [Personal care/Beauty product packaging(FCM)], [Toddler/Baby Toys(FCM)], [Teethers(FCM)] and Toddler/Baby Furniture(FCM)

⁴ follow up tests are mandatory subject to NIAS results finding non ASL approved substance presence that leads to exceeding threshold of 0.1mg/dm² or 0.01 mg/kg in any relevant exposure medium, subject to direct lab cost transfer not exceeding £2000.

SML Fee Schedule

MATERIAL TYPE	TEST DESCRIPTION	UNIT PRICE 2018	NECESSARY SAMPLES	COMMENTS
Plastic and rubber	REACH Annexe XVII			
Plastic and rubber	Entry n°50 : 8 PAH Content	£121	1 g	Rate per sampling
Plastic	Regulation 10/2011 : Plastic articles			
Plastic	1st overall migration : acid/ alcohol/isooctane	£85	3 dm ² /simulant	Samples quantity and price per material, per simulant, per color
Plastic	Successive overall migrations (3 successive tests with results of 3rd contact) in acid, alcohol, isooctane	£127	3 dm ² /simulant	Samples quantity and price per color, per simulant
Plastic	NF EN 11861st overall migration : Oil simulant	£221	6 dm ²	Samples quantity and price per material, per color
Plastic	NF EN 1186 Overall migration : Oil simulant	£354	6 dm ²	Samples quantity and price per material, per color
Plastic	NF EN 1186 Repeated overall migrations (3 repeated tests with results of M1, M2 & M3 exposures) : Oil simulant	£663	18 dm ²	Samples quantity and price per material, per color
Plastic	NF EN 1186 Repeated overall migrations (3 repeated tests with results of M1, M2 & M3 exposures) : Oil simulant	£1,061	18 dm ²	Samples quantity and price per material, per color
Plastic	9 metals migration 1 simulant	£121	1 dm ²	Samples quantity and price per material, per color
Plastic	5 Phtalates Content	£116	1g	Samples quantity and price per material
Plastic	Phtalates migration 1 simulant	£142	1 dm ²	Samples quantity and price per material
Plastic	Primary Aromatic amines migration 1 simulant	£116	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : Vinyl chloride monomer determination for PVC	£99	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : Caprolactam migration for Nylon / PA6 1 simulant	£190	1 dm ²	Samples quantity and price per material

Plastic	EN13130-1 : Acrylonitrile migration for ABS/SAN /AN plastics 1 simulant	£454	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : Vinyl acetate migration for EVA plastics 1 simulant	£454	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : methacrylic acid migration for PMMA plastics 1 simulant	£548	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 bisphenol A migration 1 simulant	£227	1 dm ²	Samples quantity and price per material
Plastic	EN 13130-1 : Formaldehyde migration 1 simulant	£152	1 dm ²	Samples quantity and price per material
Plastic	BPA content - French Law n°1442-2012	£227	1g	Samples quantity and price per material
Plastic	EN13130-1 : Residual Butadiene content	£293	5g	Samples quantity and price per material
Plastic	EN13130-1 : terephtalic acid migration for PET plastics 1 simulant	£370	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : acrylic acid migration 1 simulant	£537	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : diamine hexamethylene migration for PA6.6 plastics 1 simulant	£228	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : ethylene et diethylene glycol migration for plastics 1 simulant	£279	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : acetaldehyde migration for plastics 1 simulant	£279	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : antimony migration for plastics 1 simulant	£98	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : terephtalic and isophtalic acids migration for plastics 1 simulant	£434	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : BHT migration for plastics 1 simulant	£396	1 dm ²	Samples quantity and price per material
Plastic	EN13130-1 : 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate octadecyle migration for plastics 1 simulant	£310	1 dm ²	Samples quantity and price per material
Rubber	09/11/94 decree : Rubber and elastomer articles			

Rubber	Overall migration : acid/ alcohol/isooctane	£85	3 dm ² /simulant	Samples quantity and price per color, per simulant
Rubber	Overall migration : Oil simulant	£221	6 dm ²	Samples quantity and price per material, per color
Rubber	Repeated tests (3 successive tests with results of 3rd test) in acid, alcohol, isooctane	£127	3 dm ² /simulant	Samples quantity and price per color, per simulant
Rubber	Repeated overall migration tests (3 repeated tests with results of M1, M2 & M3 exposures) : Oil simulant	£663	18 dm ²	Samples quantity and price per material, per color
Rubber	Volatile Organic Compounds (VOM)	£57	20 g	Samples quantity per color
Rubber	Aromatic amines 1 simulant	£116	1 dm ²	Samples quantity per color
Rubber	Nitrosamines and Nitrosables substances 1 simulant	£380	1 dm ² (or 20g)	Samples quantity per color
Rubber	Peroxydes	£110	5g	Samples quantity per color
Rubber	Formaldehyde migration 1 simulant	£152	1 dm ²	Samples quantity per color
Ceramic, glassware and enamel	Directive 84/500/CEE + DGCCRF file Inorganic materials (Ceramic, glassware and enamel articles)			
Ceramic, glassware and enamel	Lead and cadmium migration	£56	2 articles	Samples quantity and price per color + per shape
Ceramic, glassware and enamel	Lead and cadmium migration on 4 identical articles	£85	4 articles	Samples quantity and price per color, per decoration for 4 pieces
Ceramic, glassware and enamel	Lead, cadmium and chromium VI migration : Enamel and decorated glass - lips rims on 4 identical articles	£280	4 articles	Samples quantity and price per color, per decoration for 4 pieces
Ceramic, glassware and enamel	Aluminium, Cobalt and Arsenic successive migrations on 4 identical articles	£200	4 articles	Samples quantity and price per color, per decoration for 4 pieces
Ceramic, glassware and enamel	USA regulation : FDA CPG 7117,07 + California proposition 65 : Ceramic, glassware and enamel articles			
Ceramic, glassware and enamel	Lead and cadmium migrations on 6 identical articles	£168	6 articles	Samples quantity and price per color, par shape for 1 piece
Glassware	Italian regulation : DM 21 March 1973 Art. 5 : glass articles			

Glassware	Overall migration in distilled water (successive migrations)	£127	3 dm ²	Samples quantity and price per material, per simulant, per color
Glassware (Crystal)	Lead migration (successive migrations)	£159	2 articles	Samples quantity and price per color + per shape
Metal	DGCCRF File Metals and Alloys and European Resolution CM/Res(2013)9: Metallic articles			
Metal	Metals			
Metal	French decree 13/01/1976: Stainless Steel : stainless steel composition	£192	5g	
Metal	Steel product : Lead, Cadmium, Arsenic and Cobalt contents	£133	5g	
Metal	French decree 27/08/1987 : Aluminium : aluminium and alloys composition	£264	5g	
Metal	Cast iron : lead, cadmium and arsenic contents	£117	5g	
Metal	Tin : Tin, Lead, Cadmium, Arsenic, Antimony and Copper contents	£277	5g + 1 dm ²	
Metal	Specific migration : 21 metals CM/Res(2013)9	£303	1 dm ² or 1 article fillable	
Metal	Metals with metallic coating			
Metal	Steel product : Lead, Cadmium, Arsenic and Cobalt content	£133	5g	
Metal	Specific migration(s) : 21 metals CM/Res(2013)9	£303	1 dm ² or 1 article fillable	
Metal	Metals with organic coating			
Metal	Steel product : Lead, Cadmium, Arsenic and Cobalt contents	£133	5g	
Metal	Overall migration : acid / 10% alcohol	£85	3 dm ² /simulant	Samples quantity and price per color per simulant
Metal	Overall migration : 95% alcohol/isooctane	£114	3 dm ² /simulant	Samples quantity and price per color per simulant
Metal	Successive tests (3 successive tests with results of 3rd test) in acid, 10% alcohol	£127	3 dm ² /simulant	Samples quantity and price per color per simulant
Metal	Successive tests (3 successive tests with results of 3rd test) in 95% alcohol, isooctane	£186	3 dm ² /simulant	Samples quantity and price per color per simulant
Metal	Epoxydic compound research (BADGE, NOGE, BFDGE) 1 simulant	£317	1 dm ²	
Metal	PFOS content on PTFE coating (POP regulation)	£317	5g	
Metal	PFOA content on PTFE coating (REACH Annex XVII n°68)			

Metal	BPA content	£227	1g	Samples quantity and price per material
Metal	Specific migration(s) : 21 metals CM/Res(2013)9	£303	1 dm ² / 1 article	
Metal	Hexavalent chromium specific migration 1 simulat	£159	1 dm ² / 1 article	
Metal	Italian regulation : DM 21 March 1973 Art. 36, 37,5 + amendment: Metallic articles			
Metal	Stainless Steel Specific migration : 3 metals (Nickel, Chromium, Manganese)	£159	1 dm ² of component (apart)	
Metal	Stainless Steel : short contact : Successive overall migrations in acetic acid 3%	£127	3 dm ² of component (apart)	
Metal	Stainless Steel : long contact : Successive overall migrations in acetic acid 3%	£85	3 dm ² of component (apart)	
Metal	Aluminium : aluminium and alloys composition	£264	5g	
Wood	Decree 94-647 of 27.7.94 and DGCCRF Information note 2012-93 : Wooden articles			
Wood	Pentachlorophenol determination (PCP)	£172	10g	
Wood	Polychlorobiphényle (PCB)	£211	On request	
Wood	Robinson test	£131	On request	
Wood	Lead, Cadmium, Mercury, Chromium contents according to EN 645 or EN 647 (migration)	£138	On request	
Wood	Formaldehyde migration according to EN 13130	£152	On request	
Wood	Phtalates migration 1 simulat	£142	1 dm ²	Samples quantity and price per material
Paper	DGCCRF File Organic materials with natural fibers : Papers / boards			
Paper	Robinson test	£131	On request	
Paper	Pentachlorophenol	£196	On request	
Paper	Bactericidal test	£211	On request	
Paper	Polychlorobiphenyle (PCB)	£211	On request	
Paper	Optical brightener products (fastness) 2 simulants : acid (or water) & oil	£264	On request	
Paper	Dyes (fastness) 2 simulants : acid & oil	£211	On request	
Paper	Lead, Cadmium, Mercury, Chromium contents according to EN 645 (migration)	£138	On request	

Paper	Formaldehyde content according to EN 645 (migration)	£152	On request	
Paper	Glyoxal content according to EN 645 (migration)	£338	On request	
Paper	Hot extraction according to EN 920	£57	On request	
Paper	BPA content - French Law n°1442-2012	£227	1g	Samples quantity and price per material
Other	Extension report, report reedition			
Other	Extension report, report reedition	£56	1	For a product tested by our laboratory