

Ecma/TC38-TG3/2015/025 (Rev. 1 – 15 April 2015)

## Annex B1 - Product environmental attributes Imaging equipment

The declaration may be published only when all rows and/or fields marked with \* are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P15.

Brand *	Ricoh	Logo
Company name *	Ricoh Company Ltd.	
Contact information *	Ricoh Europe Plc, 20 Triton Street	
e-mail address	London NW1 3BF, United Kingdom	
Internet site *	www.ricoh.com	
Additional information		

The company declares (based on product specification or test results based obtained from sample testing), that the product				
conforms to the statements given in this declaration.				
Type of product *	MFP			
Commercial name *	MP 2555SP			
Model number *	MP 2555SP			
Issue date *	26 January 2017			
Intended market *	🗌 Global 🔀 Europe 📃 Asia, Pacific & Japan 🗌 Americas 🗌 Other			
Additional information				

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

## About Annex B1

Annex B1 reflects Product environmental attributes relevant for Imaging products. The following items from the ECMA-370 Main body are not shown in the template:

P9.1 PTEC, ETEC and display resolution P12.1-P12.2 Ergonomic requirements.

Model nu	mber *	MP 2555SP	Logo				
Issue dat	e *	26 January 2017					
Product	environ	mental attributes - Legal requirements		Require	ment	met	
Item				Yes	No	n.a.	
P1	Hazardo	ous substances and preparations					
P1.1*		s do comply with the current European RoHS Directive. (See legal reference and N	NOTE B1)	$\boxtimes$			
P1.2*		s do not contain Asbestos (see legal reference).					
P1.3*		nt: Legal reference has no maximum concentration value.					
F 1.3	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1- trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.						
P1.4*	Products	s do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polyc /l (PCT) in preparations (see legal reference).	chlorinated				
P1.5*	Products	s do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 ca intaining at least 48% per mass of chlorine in the SCCP (see legal reference).	urbon atoms in the				
P1.6*		th direct and prolonged skin contact do not release nickel in concentrations above	0,5 µg/cm <sup>2</sup> /week	$\boxtimes$			
		al reference).					
	Commer	nt: Max limit in legal reference when tested according to EN1811:2011-5.					
P1.7*	REACH	Article 33 information about substances in articles is available at (add URL or mail	il contact):	$\boxtimes$			
	emo@r	ricoh-europe.com			_	_	
P2	Batterie	S					
P2.1*		oduct contains a battery or an accumulator, the battery/accumulator is labeled with Information on proper disposal is provided in user manual. (See legal reference)	the disposal	$\square$			
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal						
P2.3*	Batteries and accumulators are readily removable. (See legal reference)						
P3	Conform	nity verification & Eco design (ErP)					
P3.1*		duct is CE-marked to show conformance with applicable legal requirements (see le	egal reference).				
		laration of Conformity can be requested at (add link or e-mail address): emo@ric					
	europe						
P3.2*		duct complies with the Eco design requirements for energy-related products,					
1 0.2		al reference).					
		d information is; given in item P15 or added to this document,			$\square$		
		available at (add URL):					
P4	Consum	nable materials					
P4.1*		o conductor (drum, belt etc.) is used in the product, it does not contain cadmium m	nax 0.01% (see				
		erence and NOTE B1).					
P4.2*	If ink/ton	er is used in the product, it does not contain cadmium max 0,1% by weight (see le	egal reference).	$\square$			
P4.3*	If the ink	/toner formulation/preparation is classified as hazardous or contains a substance f	for which there		H		
		munity workplace exposure limits, the product/packaging is adequately labeled ac					
	applicab	le regulations and a Safety Data Sheet (SDS) in accordance with these requireme	ents is available				
	(see lega	al reference).					
P5		t packaging					
P5.1*	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and 🔀 🗌 hexavalent chromium by weight of these together.						
P5.2*	The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s)						
P5.3*		duct packaging material is free from ozone depleting substances as specified	d in the Montrea				
		(see legal reference).					
	Comment: Legal reference has no maximum concentration values.						
P6	Treatment information						
P6.1*	Informati	ion for recyclers/treatment facilities is available (see legal reference).		$\square$			

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model n	umber *	MP 2555SP	Logo			
Issue date *		26 January 2017				
	Environn	mental attributes - Market requirements (See General NOTE GN below) mental conscious design		Require	ment	met
Item		tory to fill in. Additional information regarding each item may be found under P14.		Yes	No	n.a.
P7	Design	nbly, recycling				
P7.1*		t have to be treated separately are easily separable				
P7.2*		aterials in covers/housing have no surface coating.			+	<u> </u>
P7.3*		arts > 100 g consist of one material or of easily separable materials.			+	<u> </u>
P7.4*		rats > 25 g have material codes according to ISO 11469 referring ISO 1043-4.			╞	
P7.5		arts are free from metal inlays or have inlays that can be removed with commonly ava	ailable tools		╞	<u> </u>
P7.6*		e easily separable. (This requirement does not apply to safety/regulatory labels).		·	+	
17.0	Product					
P7.7*		g can be done e.g. with processor, memory, cards or drives				
P7.8*		g can be done using commonly available tools			$\exists$	
P7.9.		rts are available after end of production for: 7 years				<u> </u>
P7.10		s available after end of production for: 7 years				<u> </u>
		and substance requirements				
P7.11*	Product of	over/housing material type (e.g. plastics, metal, aluminum):				
P7.12	Material type:     Material type:       Insulation materials of external electrical cables are PVC free.     Image: Comparison of the second					
	Insulation materials of external electrical cables are PVC free.					
P7.13						
P7.14	weight (1 polyvinyl	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) broi 000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame r chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) ch g more than 25% post-consumer recycled content.	etardants,	and		
P7.15	Printed circuit boards, PCBs (without components) are low halogen: all PCBs > 25 g are low					
	halogen as defined in IEC 61249-2-21. (See NOTE B2)					
P7.16	Flame retarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:					
P7.17		emical specifications of flame retardants in printed circuit boards > 25 g (without com	nponents):			
	TBBPA (a	additive) 🔲, TBBPA (reactive) 🗌 (See NOTE B3), Other; chemical name: ,	CAS #:		$\bowtie$	
	Alt. 2: Chemical specifications of flame retardants in printed circuit boards (without components) > 25 g					
P7.18	concentra	ame retarded plastic parts > 25 g contain the following flame retardant substances/ ations above 0,1%: cal name: , CAS #: (See NOTE B4)	preparation	s in		
	2. Chemi	cal name: , CAS #: " cal name: , CAS #: "				
		emical specifications of flame retardants in plastic parts > 25 g according ISO 1043-		$\square$		
P7.19		parts > 25 g, flame retardant substances/preparations above 0,1% are used which h the following Risk phrases; and Hazard statements:	ave been		$\square$	
			OTE B5)			
P7.20*	Postcons	umer recycled plastic material content is used in the product (See NOTE B6):		$\boxtimes$		
	a) Of to perc	t least one of the two alternatives below shall be answered; otal plastic parts' weight > 25 g, the postconsumer recycled plastic material content ( entage of total plastic by weight) is <i>app. 0.08</i> %.	calculated a	as a		
	or b) The	weight of recycled material is app. 16.5 g.				

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

NOTE B2 IEC 61249-2-21 defines maximum limits of 900 ppm for each of the substances chlorine and bromine and a maximum limit of 1500ppm of these substances combined. The standard does not address fluorine, iodine and astatine which are included in the group of halogens.

NOTE B3 and B4 A Guidance document on Chemical substances is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B5 If a certain substance has been assigned a certain risk phrases / hazard statement in the referenced source, this does not necessarily mean the substance has been tested for all of the hazards referred to by a certain customer.

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

Model nu	imber *	MP 2555S	Р			Logo			
Issue date * 26 Januar			y 2017						
Product	environ	mental attr	ibutes - Market re	quirements (cont	inued)			irement	t met
Item							Ye	es No	n.a.
			ance requirements (c						
P7.21*		•	terial content is used i		,		$\geq$		
	a) Of	total plastic	of the two alternatives parts' weight > 25 g, weight) is <i>app. 0.02</i> %	the biobased plastic	vered; material content (calcul	ated as a perce	entage of		
	b) The	e weight of th	ne biobased plastic m	aterial is <i>app. 3.8</i> g.					
P7.22*			e from mercury, i.e. le becify: Number of lam		o. num mercury content pe	r lamp:	ng	]	
P8	Batterie	s							
P8.1*	•		nposition: <i>Manganes</i>	e dioxide lithium					
P9			on (See NOTE B8)						
P9.1	For the	product the f	ollowing power levels	or energy consumpt	tions are reported:				
Energy m	ode *		Power level at 100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard for modes and test method *		energy	
	de for ENE Operational ducts		W	W	W				
ENERGY	off mode fo STAR Op M) products	erational	W	W	W				
TEC value for ENERGY STAR TEC products		RGY STAR	kWh/week	kWh/week	0.913 kWh/week				
	pical Ener	gу							
Operating	g mode		W	W	<b>479.7</b> W				
Ready mode			W	W	58.3 W				
Sleep mo	ode		W	W	0.84 W				
			W	W	W				
			W	W	W				Ē
			W	W	W				
External	DOWAR SUD	nly Efficiency	y Level (International						
Print/Scar	•		25 images per minute						
			e mode: <b>1</b> minutes						
P9.2*	Informat	tion about the	e energy save function	n is provided with the	e product.		$\geq$	1 🗌	
P10	Emissio								
D10 4			Declared according to ode description			inighted source	nowor lovel		
P10.1	Mode		oue description		Statistical upper limit A-w <sub>wA,c</sub> (B)	eignied sound	power ievel,		
	Idle		* Stand-by * 3.4						
	Operatio	on * (	* Operating Mode * 6.1						
	Other m	ode							
	Measure	ed according		ECMA-74 (only if not covered b	ov ECMA-74)				

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic.

NOTE B8 A Guidance document on Energy Efficiency is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B9 A Guidance document on Acoustic Noise is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

Item Chemic P10.2* Test per Equipme P10.3 Typical o Electrop Benzene Ink devic Note: co P11 Consum P11.1* A Safety P11.2* Paper c EN 1228 P11.3* 2-sided P11.4* The prod P13.2* Product P13.2* Product P13.2* Product P13.2* For prod consume P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The prod ENERG	al emissions from formed according t ent (ISO/IEC 28360 emission rate (oper hotographic device e 0.008 TVOC 0.3 ces: mpliance with max pliance with with max pliance with max pl	Dust imum emission rates in ec r printing products is available for the ink/tor	NOTE B10) on of Chemical Emis -UZ171 ction Dust < limit c Styrene	of detection Styrene ( Benzene	Ye: ronic	rement s No	
Item Chemic P10.2* Test per Equipme P10.3 Typical e P10.4 P10.2* P11.4* Paper c P11.4* Paper c P11.4* Paper c P13.4* Product P13.2* Product P13.2* Product P13.2* P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	al emissions from formed according t ent (ISO/IEC 28360 emission rate (oper hotographic device e 0.008 TVOC 0.3 ces: mpliance with max pliance with with max pliance with max pl	printing products (See     o ECMA-328 Determinatio ), other specify: <i>RAL</i> - ation phase) is (mg/h): ation phase) is (mg/h): as: Ozone < <i>limit of deter</i> 2 Dust imum emission rates in economic printing products is available for the ink/tor	NOTE B10) on of Chemical Emis -UZ171 ction Dust < limit c Styrene	of detection Styrene ( Benzene	Ye: ronic		
Chemic           P10.2*         Test per Equipme           P10.3         Typical of Electrop Benzene Ink device           Note: co           P11         Consun           P11.1*         A Safety           P11.2*         Paper c EN 1226           P11.3*         2-sided           P11.4*         The proc           P13.1*         Product Product           P13.2*         Product           P13.3*         For proc           Consume         Electron           P13.5         (Please User and If Yes, p           Totally c Element         Element           Process         P14         Volunta           P14.1         The proc	formed according t ent (ISO/IEC 28360 emission rate (oper hotographic device e 0.008 TVOC 0.3 ces: mpliance with max pliance with max Data Sheet (SDS) ontaining post-con 31.	o ECMA-328 Determination ), other specify: <i>RAL</i> - ation phase) is (mg/h): s: Ozone < <i>limit of deter</i> 2 Dust imum emission rates in econ r printing products is available for the ink/tor	on of Chemical Emis - <b>UZ171</b> ction Dust < limit o Styrene	of detection Styrene ( Benzene	ronic	s No	n.a
P10.2*       Test per Equipme         P10.3       Typical e         Plix       Pleater         P11.1*       A Safety         P11.2*       Paper c         P11.3*       2-sided         P11.4*       The proof         P13.1*       Product         Product       Product         P13.2*       Product         P13.3*       For proof         Consume       P13.4*         Specify t       Electron         P13.5       (Please         User and       If Yes, p         Totally c       Element         Process       P14         Volunta       P14.1	formed according t ent (ISO/IEC 28360 emission rate (oper hotographic device e 0.008 TVOC 0.3 ces: mpliance with max pliance with max Data Sheet (SDS) ontaining post-con 31.	o ECMA-328 Determination ), other specify: <i>RAL</i> - ation phase) is (mg/h): s: Ozone < <i>limit of deter</i> 2 Dust imum emission rates in econ r printing products is available for the ink/tor	on of Chemical Emis - <b>UZ171</b> ction Dust < limit o Styrene	of detection Styrene ( Benzene	0.004		
Equipme P10.3 Typical e Electrop Benzene Ink devic Note: co P11 Consum P11.1* A Safety P11.2* Paper c EN 1228 P11.3* 2-sided P11.4* The proc P13 Packagi P13.1* Product Product P13.2* Product P13.2* Product P13.3* For proc consume P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	ent (ISO/IEC 28360 emission rate (oper hotographic device e 0.008 TVOC 0.3 ces: mpliance with max hable materials for Data Sheet (SDS) ontaining post-con 31.	<ul> <li>ation phase) is (mg/h):</li> </ul>	-UZ171 ction Dust < limit c Styrene	of detection Styrene ( Benzene	0.004		
Electrop Benzene Ink device Note: co P11 Consum P11.1* A Safety P11.2* Paper c EN 1228 P11.3* 2-sided P11.4* The proc P13 Packagi P13.1* Product Product P13.2* Product P13.2* Product P13.3* For proc consume P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	hotographic device a 0.008 TVOC 0.3 ces: mpliance with max <b>able materials fo</b> 7 Data Sheet (SDS) ontaining post-con 31.	is: Ozone < <i>limit of deter</i> Dust imum emission rates in ec r printing products is available for the ink/tor	Styrene	Benzene			
Benzene         Ink devia         Note: co         P11       Consum         P11.2*       Paper c         EN 1228         P11.3*       2-sided         P11.4*       The product         P13.1*       Product         P13.2*       Product         P13.3*       For product         P13.4*       Specify the second	<ul> <li>0.008 TVOC 0.3, ces:</li> <li>mpliance with max</li> <li>mable materials for</li> <li>Data Sheet (SDS)</li> <li>ontaining post-con</li> <li>31.</li> </ul>	2 Dust imum emission rates in ec r printing products is available for the ink/tor	Styrene	Benzene			
Note: co P11 Consun P11.1* A Safety P11.2* Paper c EN 1228 P11.3* 2-sided P11.4* The prod P13 Packagi P13.1* Product Product P13.2* Product P13.2* Product P13.2* Product P13.3* For prod consume P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The prod	mpliance with max nable materials for Data Sheet (SDS) ontaining post-con 31.	imum emission rates in ec r printing products is available for the ink/tor					
P11         Consun P11.1*           P11.1*         A Safety           P11.2*         Paper c EN 1226           P11.2*         Paper c EN 1226           P11.3*         2-sided           P11.4*         The proof           P13         Packagi           P13.1*         Product Product           P13.2*         Product           P13.3*         For proof consume           P13.4*         Specify if Electron           P13.5         (Please User and If Yes, p           Totally c Element         Process           P14         Volunta           P14.1         The proc	Data Sheet (SDS) Otata Sheet (SDS) Ontaining post-con	r printing products is available for the ink/tor	co labels to be decla	na dia D44	TVOC		
P11.1*       A Safety         P11.2*       Paper c EN 1228         P11.3*       2-sided         P11.4*       The prod         P13       Packagi         P13.1*       Product         Product       Product         P13.2*       Product         P13.3*       For product         P13.4*       Specify in         Electron       P13.5         P13.5       (Please User and If Yes, p         Totally c       Element         Process       P14.1         P14.1       The proc	Data Sheet (SDS) ontaining post-con	is available for the ink/tor		rea in P14.			
P11.1*       A Safety         P11.2*       Paper c EN 1228         P11.3*       2-sided         P11.4*       The prod         P13       Packagi         P13.1*       Product         P13.2*       Product         P13.3*       For product         P13.4*       Specify n         Electron       Electron         P13.5       (Please User and If Yes, p         Totally c       Element         Process       P14         Volunta       P14.1	Data Sheet (SDS) ontaining post-con	is available for the ink/tor					
EN 1228 P11.3* 2-sided P11.4* The prod P13 Packagi P13.1* Product Product P13.2* Product P13.2* Product P13.3* For prod consume P13.4* Specify I Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The prod	31.		ner preparation, eve	n if not legally required	l (see P4.3).		
P11.4*       The product         P13       Packagi         P13.1*       Product         Product       Product         P13.2*       Product         P13.3*       For product         P13.4*       Specify in         Electron       P13.5         P13.5       (Please User and If Yes, p         Totally c       Element         Process       P14.1         The proc       ENERG <sup>2</sup>		sumer recycled fibers ca	an be used, provide	ed that it meets the r			
P13     Packagi       P13.1*     Product       Product     Product       P13.2*     Product       P13.3*     For product       P13.4*     Specify II       Electron     P13.5       P13.5     (Please User and If Yes, p       Totally c     Element       Process     P14.1       The proc       ENERG	led (duplex) printing/copying is an integrated product function.						
P13.1*       Product         Product       Product         P13.2*       Product         P13.3*       For process         P13.4*       Specify I         Electron       Electron         P13.5       (Please User and If Yes, p         Totally c       Element         Process       P14.1         The proc       ENERG'	oduct is delivered to end-user with default auto-duplex enabled.						
Product Product P13.2* Product P13.3* For proc consume P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	ckaging and documentation						
P13.2*       Product         P13.3*       For product         P13.3*       For product         P13.4*       Specify I         Electron       Electron         P13.5       (Please User and If Yes, p         Totally c       Element         Process       P14         Volunta       ENERG	packaging materia packaging materia packaging materia		<b>ber</b> weight (kg): eight (kg): <i>0.493</i> eight (kg):	9.899			
P13.4* Specify Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	ict plastic primary packaging is free from PVC.						
Electron P13.5 (Please User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc	For product primary corrugated fiberboard packaging, specify the contained percentage of minimum post- consumer recovered fiber content: %						
User and If Yes, p Totally c Element Process P14 Volunta P14.1 The proc ENERG	media for user and ic 🔀, Paper 🔀, (	product documentation (t	ick box):				
Element Process P14 Volunta P14.1 The proc ENERG		item if paper documentati tation on paper media is o					
Element Process P14 Volunta P14.1 The proc ENERG	hlorine-free				$\boxtimes$		
P14 Volunta P14.1 The proc ENERG	Elemental chlorine-free						
P14.1 The proc ENERG	ed chlorine-free						
P14.1 The proc ENERG	ry programs:					•	
-		uirements of the following	voluntary program(s	s):			
-	Y STAR®	Criteria version: 2.0	Date:	Product cate	gory: MFP		
Eco-labe	el: <b>BAM</b>	Criteria version: RALU		Product cate			
Eco-labe		Criteria version:	Date:	Product cate	gory:		
	nal information (S	he operator position [L <sub>p</sub>	ba:dB(A)]				
	nal information (S						

NOTE B10 A Guidance document on Chemical Emissions is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B11 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

## Legal references Europe Annex B1

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive) * * Specific exemptions apply for certain products and applications.	P1.1, P4.1
(EC) 1907/2006(REACH, Annex XVII	P1.2, P1.4, P1.6, P1.7, P4.2
Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000, (Marketing and use of Ozone layer depleting substances)	P1.3, 5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
"REACH" Regulation (1907/2006), annex VII	P1.10
Directive 2013/56/EC (Battery and accumulators Directive) * * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2,3, P8.1
Directive 2006/95/EC (Low Voltage Directive)	P3.1
Directive 2004/108/EC (EMC Directive)	P3.1
Directive 1999/5/EC (R&TTE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Regulation (EC) 1907/2006 (REACH Regulation), Article 31, annex II)	P4.3
Regulation (EC) 1272/2008 (CLP Regulation)	P4.3, P7.19
Directive 2004/12/EC ( Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1