## Product sheet on environmental qualities and characteristics - Update 29.12.2023

Product sheet on en	nvironmental qualities and characte	eristics - Update	29.12.202	3		I															
		Incoperation of recycled material				Possibility of re-use Recycability*				Presence of precious metals	Presence of rare earths	Section 1 In the case of		Presence of hazardous substances				modulation			
SAP No.	Product	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)	Batteries and accumulators	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging) Household electrical electronic equipment	and Batteries and accumulators	Household electrical and electronic equipment (EEE)	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)	Batteries and accumulators	Paper (packaging)	Plastic I (packaging) a	Household electrical and electronic equipment (EEE)	Batteries and accumulators		
< DSC >																			$\vdash$		
16588559	F FX-X-T3B-EE C			Recycled material resin usage rate: 10% Other than resin						Contains at least 40 milligram of Silver (Ag),5 milligram of gold	Contains at least 1 milligram of Neodymium										
16536635	F GFX 50S		0%	materials: 0%  Recycled material resin usage rate: 61%  Other than resin	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 186 milligram of Silver (Ag),7 milligram of gold	Contains at least 8 milligram of Lanthanum										
16613146	F FX-XP140LM-EE ID		0%	materials: 0%	0%	no re-use	100% recycable	0% WEEE reported  0% WEEE reported	reported	Contains at least 14 milligram of Silver (Ag)	Contains at least 140 milligram of Lanthanum,22 milligram										
16601777	F GFX 50R			Recycled material resin usage rate: 48.2% Other than resin						Contains at least 194 milligram of Silver (Ag),7 milligram of gold	Contains at least 8 milligram of Lanthanum										
16641090	F FX-X-PRO3		0%	materials: 0% Recycled material resin usage rate: 53% Other than resin	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 37 milligram of Silver (Ag),20 milligram of gold	Contains at least 7 milligram of Praseodymium,5747 milligram of Lanthanum,170 milligram of Yttrium,36 milligram of Neodymium										
16634231	F GFX 100 WW1		0%	materials: 0%  Recycled material resin usage rate: 70%  Other than resin	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 228 milligram of Silver (Ag),7 milligram of gold	Contains at least 633 milligram of Praseodymium,8 milligram of Lanthanum,1918 milligram of Neodymium,24										
16805452	F GFX100 II WW1		0%	materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Palladium,122 milligram of Silver (Ag),204 milligram of gold	milligram of Dysprosium  Contains at least 360 milligram of Praseodymium,2 milligram of Lanthanum,1082 milligram of Neodymium,12			"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
16642927	F X100V-S		0%	Recycled material resin usage rate: 87% Other than resin	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 45 milligram of Silver (Ag),21 milligram of gold	milliøram of Dysorosium  Contains at least 7 milligram of Praseodymium,6852 milligram of Lanthanum,394 milligram of Yttrium,35										
16645163	F FX-X-T200DS-EE ID		0%	materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	0:	milligram of Neodymium  Contains at least 105 milligram of Yttrium										
10045105	11X-X-120003-EE 10		0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Palladium,148 milligram of Silver (Ag),21 milligram of gold	Contains at least 7 milligram of Praseodymium,36 milligram of Neodymium	1		"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
16650455	F FX-X-T4B-EE C		0%	Recycled material resin usage rate: 27% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported												
16641105	F FX-X-PRO3DB		0%	Recycled material resin usage rate: 53% Other than resin materials: 0% Recycled material resin	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 37 milligram of Silver (Ag),20 milligram of gold	Contains at least 7 milligram of Praseodymium,5747 milligram of Lanthanum,170 milligram of Yttrium,36 milligram of Neodymium										
16670041	F X-S10 CD		0%	usage rate: 17% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 31 milligram of Silver (Ag),7 milligram of gold	Contains at least 209 milligram of Praseodymium,105 milligram of Yttrium,644 milligram of Neodymium										
16781814	F X-S20 WW1 I		0%		Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 114 milligram of Silver (Ag),1 milligram of gold	Contains at least 201 milligram of Praseodymium,606 milligram of Neodymium			"Contains one or more substance(s) of very high concern: 2.2'.6.6'-Tetrabromo-4.4'-isopropylidenediphenol							
16673811	F FX-X-E4B ID		0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 25 milligram of Silver (Ag),4 milligram of gold	Contains at least 8 milligram of Praseodymium,105 milligram of Yttrium,41 milligram of Neodymium										
16674011	F GFX100S		0%	Recycled material resin usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 miligram of Palladium,140 miligram of Silver (Ag),3 miliigram of gold	Contains at least 633 milligram of Praseodymium,1918 milligram of Neodymium,24 milligram of Dysprosium			"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
16708446	F GFX50S II		0%	Recycled material resin usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable	0%   WEEE reported	reported	Contains at least 1 milligram of Palladium,140 milligram of Silver (Ag),3 milligram of gold	Contains at least 633 milligram of Praseodymium,1918 milligram of Neodymium,24 milligram of Dysprosium			"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
16756871	F X-H2S WW1 C		0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Palladium,117 milligram of Silver (Ag),19 milligram of gold	Contains at least 7 milligram of Praseodymium, 36 milligram of Neodymium			"Contains one or more substance(s) of very high concern: 2.2'.6.6'-Tetrabromo-4.4'-isopropylidenediphenol							
16756986	F X-H2 WW1 CD		0%	Recycled material resin usage rate: 27% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Palladium,117 milligram of Silver (Ag),19 milligram of gold	Contains at least 120 milligram of Praseodymium,403 milligram of Neodymium			"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
16759615	F X-T30 II B CD									Contains at least 47 milligram of Silver (Ag),19 milligram of gold	Contains at least 7 milligram of Praseodymium,105 milligram of Yttrium,36 milligram of Neodymium										
16782246	F X-T5 B WW1 CD		0%	0% Recycled material resin usage rate: 7% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Palladium,151 milligram of Silver (Ag),203 milligram of gold	Contains at least 498 milligram of Praseodymium,1496 milligram of Neodymium			"Contains one or more substance(s) of very high concern: 2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol							
< Lens >									$\pm$	<u> </u>						$\pm$					
16536647	F GF63MMF2.8 R WR		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 4 milligram of Silver (Ag),3 milligram of gold	Contains at least 2 milligram of Lanthanum,4728 milligram of Yttrium										
16536659 16536661 16559170	F GF32-64MMF4 R LM WR F GF120MMF4 R LM OIS WR F GF45MMF2.8 R WR		0%	0% 0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 7 milligram of Silver (Ag),1 milligram of gold  Contains at least 6 milligram of Silver (Ag),1 milligram of gold  Contains at least 4 milligram of Silver (Ag),1 milligram of gold	Contains at least 28 milligram of Yttrium  Contains at least 1600 milligram of Yttrium  Contains at least 13 milligram of Lanthanum, 2082 milligram										
16576659	F GF250MMF4 R LM OIS WR		0%	0%	Not Applicablle  Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 14 milligram of Silver (Ag),2 milligram of gold	of Yttrium 09	6									
16605618	F GF100-200MMF5.6 R LM OIS WR		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 10 milligram of Silver (Ag),2 milligram of gold	Contains at least 4 milligram of Lanthanum										
16546018 16546020	F GF110MMF2 R LM WR F GF23MMF4 R LM WR		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 6 milligram of Silver (Ag),1 milligram of gold  Contains at least 4 milligram of Silver (Ag),1 milligram of gold	09	6									
16639487	F GF45-100MMF4 R LM OIS WR		0%	0%	Not Applicabile	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 5 milligram of Silver (Ag)	Contains at least 579 milligram of Lanthanum,81 milligram of Neodymium	,									
16630807 16652611	F GF50MMF3.5R LM WR F GF30MMF3.5 R WR		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 3 milligram of Silver (Ag),1 milligram of gold  Contains at least 4 milligram of Silver (Ag),1 milligram of gold	Contains at least 1 milligram of Lanthanum	6									
16666612 16719225	F GF80MMF1.7 R WR F GF35-70MMF4.5-5.6 WR P		0%	0%	Not Applicablle  Not Applicablle	no re-use	100% recycable	0% WEEE reported 0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold  Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 9734 milligram of Lanthanum,5628 milligram of Yttrium.1237 milligram of Gadolinium Contains at least 465 milligram of Lanthanum,173 milligram of Neodymium										
16777796	F GF20-35MMF4 R WR		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),1 milligram of gold	Contains at least 3 milligram of Lanthanum,6514 milligram of Yttrium.173 milligram of Neodymium			"Contains one or more substance(s) of very high concern: Diazene-1,2-dicarboxamide (C.C'-azodi(formamide)) (ADCA)							
16783202	F GF55MMF1.7 R WR		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 15801 milligram of Lanthanum,3012 milligram of Yttrium,1192 milligram of Gadolinium										
16559168 16240743	F XF80MMF2.8 R LM OIS WR F XF18MMF2 R		0%	0%	Not Applicabile		100% recycable	ON WEEK seemed	dud	Contains at least 11 milligram of Silver (Ag)	09	6									
16481878 16240755	F XF18MWF2 R F XF35MMF2 R WR B F XF35MMF1.4 R		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold	09	6									
16240767	F XF60MMF2.4 R MACRO		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 1 milligram of Silver (Ag)	% 09	6									
16537677 16405575	F XF27MMF2.8 PD F XF23MMF1.4 R		0%	0%	Not Applicablle  Not Applicablle	no re-use	100% recycable	0% WEEE reported 0% WEEE reported	reported	Contains at least 1 milligram of Silver (Ag)  Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 127 milligram of Praseodymium,1 milligram of Lanthanum,649 milligram of Yttrium,418 milligram of Neodymium	b									
16418649 16443058	F XF56MMF1.2 R F XF56MMF1.2 R APD		0%	0%	Not Applicabile  Not Applicabile  Not Applicabile	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 1 milligram of Silver (Ag) Contains at least 1 milligram of Silver (Ag)	millieram of Neodymium 09	6									
16276481	F XF14MM F2.8 R		0%	0%	Not Applicabile	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Silver (Ag),1 milligram of gold	Contains at least 1 milligram of Lanthanum,69 milligram of Yttrium										
16463670 16463668	F XF16MMF1.4 R WR		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported		Contains at least 1078 milligram of Lanthanum	,									
16463668 16276479	F XF90MMF2 R LM WR F XF18-55MM F2.8-4 R		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 4 milligram of Silver (Ag),1 milligram of gold Contains at least 12 milligram of Silver (Ag)	Contains at least 476 milligram of Lanthanum										
16443072 16443060	F XF16-55MMF2.8 R LM WR F XF50-140MMF2.8 R LM OIS WR		0%	0%	Not Applicabile	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 10 milligram of Silver (Ag),1 milligram of gold	Contains at least 724 milligram of Yttrium	4									
16432853	F XF18-135 F3.5-5.6 OIS WR CD		0% 0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 8 milligram of Silver (Ag)  Contains at least 29010 milligram of Silver (Ag)	09	6									

	Incoperation of recycled material			al	Possibility of re-use		Recycability*		Presence of precious metals	Presence of rare earths			Presence of hazardous substances		Eco modulation	dulation	
SAP No.	Product	Paper (packaging)	Plastic (packaging)	Household electrical an electronic equipment	d Batteries and accumulators	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging) Household electrical and electronic equipment (EEE		Household electrical and electronic equipment (EEE)	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)  Batteri accumi	Plastic ging) (packagi		al Batteries and accumulators
16412188	F XF10-24MMF4 R OIS		0%	(EEE) 0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 8 milligram of Silver (Ag)	Contains at least 362 milligram of Yttrium					equipment (EEE)	
16384941 16501109	F XF55-200MMF3.5-4.8 R LM OIS		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 8 milligram of Silver (Ag)	0						
16405604	F XF100-400MMF4.5-5.6 R OIS WR F XC50-230MMF4.5-6.7 OIS CD		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 4 milligram of Silver (Ag)  Contains at least 29008 milligram of Silver (Ag)	0	96					
16536611 16523169	F XF50MMF2 R WR B F XF23MMF2 R WR B		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 2 milligram of Silver (Ag),1 milligram of gold  Contains at least 2 milligram of Silver (Ag),2 milligram of gold	0						+
16565765	F XC15-45MMF3.5-5.6OIS PZ B P		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 39 milligram of Silver (Ag),1 milligram of gold	Contains at least 918 milligram of Yttrium						
16580131	F MKX18-55MMT2.9		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	09	6 0						
16580155 16586343	F MKX50-135MMT2.9 F XF200MMF2 R LM OIS WR 1.4XTC		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 11 milligram of Silver (Ag),1 milligram of gold	6 0	% %					+
16591570	F XF8-16MMF2.8 R LM WR		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 4 milligram of Silver (Ag)	Contains at least 2904 milligram of Yttrium						+
16611643	F XF16MMF2.8 R WR B P		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold	Contains at least 220 milligram of Yttrium						
16635601 16647422	F XF16-80MM F4 R OIS WR P F XC35MMF2 PD		0% 0%	0% 0%	Not Applicable	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 7 milligram of Silver (Ag),1 milligram of gold  Contains at least 2 milligram of Silver (Ag),2 milligram of gold	Contains at least 16 milligram of Lanthanum,3076 milligram of Yttrium 147 milligram of Neodymium	nd					
16664339	F XF50MMF1.0 R WR		0%	0%	Not Applicablle	no re-use			reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold	Contains at least 4 milligram of Lanthanum, 3913 milligram	70					+
16666727	F XF10-24MMF4 R OIS WR P		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100%	0% WEEE reported 6 0% WEEE reported	reported	Contains at least 8 milligram of Silver (Ag)	of Yttrium Contains at least 362 milligram of Yttrium						
16666856	F XF70-300MMF4-5.6 RLMOISWR P		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 8 milligram of Silver (Ag)	Contains at least 7044 milligram of Lanthanum,3366 millieram of Yttrium						
16673732	F XF18MMF1.4 R LM WR P		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold  Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 127 milligram of Praseodymium,4470	%					
16719196	F XF33MMF1.4 R LM WR P		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported		milligram of Lanthanum,229 milligram of Yttrium,418 milligram of Neodymium,3789 milligram of Gadolinium						
16754495	F XF150-600MMF5.6-8RLMOISWR PH		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 13 milligram of Silver (Ag)	Contains at least 1320 milligram of Praseodymium,5619 milligram of Lanthanum,10400 milligram of Yttrium,4324 milligram of Neodymium,575 milligram of Gadolinium,1 milligram of Dysprosium						
16780224	F XF18-120MMF4 LM PZ WR									Contains at least 8 milligram of Silver (Ag)	Contains at least 194 milligram of Praseodymium,10779 milligram of Lanthanum,2332 milligram of Yttrium,728 milligram of Neodymium,1364 milligram of Gadolinium,4 milligram of Dysprosium						
16780004	E YESGMME1 2 P WP T		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 2 milligram of Lanthanum,693 milligram of	of			_		+
16780004 16766292	F XF56MMF1.2 R WR T F XF18-55MMF2.8-4 RF		0% 0%	0% 0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 12 milligram of Silver (Ag)	Yttrium  Contains at least 476 milligram of Lanthanum				_		+
16766319	F XF16-55MMF2.8 RF		0%	0%	Not Applicabile	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 10 milligram of Silver (Ag),1 milligram of gold	Contains at least 724 milligram of Yttrium						
16792552	F XF30MMF2.8 R LM WR MC T		1		эстрыкавне	110 10 030		0.0 Neces reported		Contains at least 5 milligram of Silver (Ag),1 milligram of gold	Contains at least 75 milligram of Praseodymium,428						
			0%	0%	Not Applicable	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 9 millioners of Silvar (A.s.)	milligram of Lanthanum,348 milligram of Yttrium,226 milligram of Neodymium Contains at least 363 milligram of Yttrium						
16783898 16796168	F XF10-24MMF4 R OIS RF F XF100-400MMF4.5-5.6 ROISWRRF		0%	0% 0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 8 milligram of Silver (Ag)  Contains at least 4 milligram of Silver (Ag)	Contains at least 362 milligram of Yttrium  0	%					
16795906	F XF14MM F2.8R RF RB		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),1 milligram of gold	Contains at least 1 milligram of Lanthanum,69 milligram of Yttrium						
16795918	F XF16MM F1.4R WR RF RB		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 29003 milligram of Silver (Ag),2 milligram of gold	Contains at least 1078 milligram of Lanthanum						
16795920 16795932	F XF18MM F2R RF RB F XF23MM F1.4R RF RB		0%	0% 0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	On Contains at least 2 millionam of Silver (Apl 1 millionam of pold	6 0						
16795944	F XF23MM F2 R WR B RF RB		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 3 milligram of Silver (Ag),1 milligram of gold Contains at least 2 milligram of Silver (Ag),2 milligram of gold	0	%					
16795970 16796003	F XF27MM F2.8 C RF RB F XF35MMF1.4 R RF RB		0%	0%	Not Applicablle Not Applicablle	no re-use no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 1 milligram of Silver (Ag)  Contains at least 1 milligram of Silver (Ag)	0		-				+
16796015 16796041	F XF35MMF2 R WR B RF RB F XF50MMF2 R WR S RF RB		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold	0						1
16796182	F XF70-300MMF4-5.6 RLMOISWRRF		0%	0%	Not Applicablle Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported reported	Contains at least 2 milligram of Silver (Ag),1 milligram of gold Contains at least 4 milligram of Silver (Ag)	0	%					
16796259	F XC15-45MMF3.5-5.6OIS PZ BPRF		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 10 milligram of Silver (Ag),1 milligram of gold	Contains at least 918 milligram of Yttrium						
16796273	F XC35MM F2 P RF RB		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 milligram of Silver (Ag),2 milligram of gold  Contains at least 1 milligram of Silver (Ag)	Contains at least 858 milligram of Lanthanum,2139	96					
	F XF8MMF3.5 R WR PD		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Silver (Ag)	millieram of Yttrium.11 millieram of Gadolinium Contains at least 314 milligram of Lanthanum,2803						
16810990	F GF30MMF5.6 T/S		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 1 milligram of Silver (Ag)	millieram of Yttrium  Contains at least 2402 milligram of Lanthanum,1743						
	F GF110MMF5.6 T/S MACRO		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported		millieram of Yttrium.530 millieram of Yttrium						
16759794	F XF56MMF1.2 R WR PD		0%	0%	Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 3 milligram of Silver (Ag),1 milligram of gold	Contains at least 2 milligram of Lanthanum,693 milligram of Yttrium  Contains at least 858 milligram of Lanthanum,2139	,					
16797758 16376396	F XF8MMF3.5 R WR P 2030678LX112A EC TOUIT 32MM E		0%	0%	Not Applicablle	no re-use	100% recycable 100% recycable	0% WEEE reported 0% WEEE reported	reported	Contains at least 1 milligram of Silver (Ag)  Contains at least 1 milligram of Silver (Ag)	millieram of Yttrium.11 millieram of Gadolinium	0/					
10370390	2030076EXT12A EC TOOTT 32IVIIVI E		0%		Not Applicablle	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 2 minigram of Silver (Ag)		70					
< Instant Camera >				+			-										+
Timotune cumeru :				Recycled material residusage rate: 10%	n					Contains at least 2 milligram of Silver (Ag)	0	%					1
16445795	INS WIDE 300 EX D	100%	0%	Other than resin	0%		100% samuella	OV MEET consisted									
16654970	INS MINI 11 GRAY TH EX D EU	100%	0%	Recycled material resinusage rate: 10% Other than resin	n 0%	no re-use	100% recycable	0% WEEE reported	reported								
		100%	0%	materials: 0% Recycled material resi	0% n	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 19 milligram of Silver (Ag)	0	%		"Contains one or more substance(s) of very high concern:			+
16696863	INS MINI 40 EX D	100%	0%	usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Ç , <u>G</u>				7439-92-1,127-19-5			
16404583	INSTAX MINI 90 NC EX D			Recycled material residusage rate: 10%	"												
	30110273	100%	0%	Other than resin materials: 0% Recycled material resi	0% n	no re-use	100% recycable	0% WEEE reported	reported			0/					
16806092	INS MINI 12 BLUE TH EX D EU			usage rate: 10% Other than resin						09	0	96					
16581379	INS SQ 6 BLUSH GOLD	94%	0%	materials: 0% Recycled material residusage rate: 10%	0% n	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 3 milligram of Silver (Ag)	0	96		"Contains one or more substance(s) of very high concern: 7439-92-1,110-71-4,127-19-5,1000597-52-3,1303-86-2			
10381379	11.5 3Q 0 BLOSH GOLD	100%	0%	Other than resin materials: 0% Recycled material resi	0%	no re-use	100% recycable	0% WEEE reported	reported								
16672130	INS SQ 1 ORANGE EX D	100%	0%	usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 5 milligram of Silver (Ag)	0	96		"Contains one or more substance(s) of very high concern: 7439-92-1,109-86-4,110-71-4,71868-10-5,1000597-52-3			
16802802	INS SQ 40 EX D			Recycled material resin usage rate: 10% Other than resin materials: 0%	n		4000	M. H.F.F.		Contains at least 6 milligram of Silver (Ag)	0	96		"Contains one or more substance(s) of very high concern: 7439-92-1,109-86-4,110-71-4,71868-10-5,1000597-52-3			
			0%	maceridis. U%	0%	no re-use	100% recycable	0% WEEE reported	reported								
< Hybrid Camera >			-			-					+	1			 _		+
16631758	INS HM1 STONE WHITE EX D	0001	~~	201	201		1000/	ON WEEK		Contains at least 168 milligram of Silver (Ag),55 milligram of gold	Contains at least 74 milligram of Neodymium,2 milligram of	ıf		"Contains one or more substance(s) of very high concern:			
16745157	INS MINI EVO BLACK EX D	99%	0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 66 milligram of Silver (Ag),20 milligram of gold	Dysorosium  Contains at least 29 milligram of Neodymium			7439-92-1.552-30-7.127-19-5 "Contains one or more substance(s) of very high concern:			+
16603206	INS SQUARE SQ 20 BLACK WW	100%	0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 11 milligram of Silver (Ag),368 milligram of gold	Contains at least 17 milligram of Neodymium,4 milligram of	ıf		7439-92-1.79-94-7.71868-10-5.108-78-1 "Contains one or more substance(s) of very high concern:			+
16812546	INS PAL WHITE EX D EU	100%	0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	Contains at least 24 milligram of Palladium,10 milligram of Silver	Praseodymium Contains at least 66 milligram of Neodymium			7439-92-1.79-94-7 "Contains one or more substance(s) of very high concern:			
		100%	0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	(Ag).4 milligram of gold				7439-92-1.2451-62-9			
< Instant Drinters																	
< Instant Printer > 16785470	INS SQ LINK WHITE EX D					+		+ + +		Contains at least 1 milligram of Palladium,61 milligram of Silver (Ag),	5 Contains at least 2 milligram of Neodymium			"Contains one or more substance(s) of very high concern:	-		+
		100%	0%	0%	0%	no re-use	100% recycable	0% WEEE reported	reported	milligram of gold				7439-92-1556-67-2.79-94-7.108-78-1.75980-60-8	_		+
16640668	INS LINK DARK DENIM EX D	100%	0%	Recycled material resinusage rate: 10% Other than resinuaterials: 0%	n 0%	20 70 17	100% recentle	ON MICCE	reported								
		100%	U%	maceridis. U%	U%	no re-use	100% recycable	0% WEEE reported	reported								

			Inconeratio	n of recycled material		Possibility of re-use		Per	ycability*		Barrers of accident models	Danier of annual to			Presence of hazardous substances			E/	o modulation	
		·			Possibility of re-use	necycability				Presence of precious metals	Presence of rare earths			ECO IIIOddiation						
SAP No.	Product	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)	Batteries and accumulators	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging)	Household electrical a electronic equipment		Household electrical and electronic equipment (EEE)	Household electrical and electronic equipment (EEE)	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)	Batteries and accumulators	Paper (packaging)	Plastic (packaging)	Household electrical and electronic equipment (EEE)	Batteries and accumulators
16767193	INS MINI LINK2 C WHITE EX D	100%	0%	Recycled material resin usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable	09	% WEEE reported	reported										
16719574	INS LINK WIDE A WHITE EX D	100%	0%	Recycled material resin usage rate: 10% Other than resin materials: 0%	0%	no re-use	100% recycable		% WEEE reported	reported										
< Instant Film >																				
16385983	INSTAX WIDE WW 1	80%	0%	Not Applicablle	Not Applicablle	no re-use	100% recycable	09	% Not Applicable	Not Applicable										
	INSTAX MINI RAINBOW 1	80%	0%	Not Applicablle	Not Applicablle	no re-use	100% recycable	09	% Not Applicable	Not Applicable										
16549278	INSTAX SQUARE WW 1	80%	0%	Not Applicablle	Not Applicablle	no re-use	100% recycable	09	% Not Applicable	Not Applicable							-			
< Films & QS >																				
7130786	QS VV EC FL 27EX P2	100%	0%	0%	0%	no re-use	100% recycable	0%	WEEE reported	reported	0%	096	0%	0%	O%	0%	-	-	-	-
7130784	QS VV EC FL 27EX CD10	100%	0%	0%	0%	no re-use	100% recycable	0%	WEEE reported	reported	0%	0%	0%	0%	0%	0%	-	-	-	-
600022322	135 FUJIFILM 200 EC EU 36EX1	0%	0%	0%	0%	N/A	100% recycable	50%	N/A	N/A	0%	0%	0%	0%	0%	0%				
600022321	135 FUJIFILM 400 36EX 1BX	0%	0%	0%	0%	N/A	100% recycable	50%	N/A	N/A	0%	0%	0%	0%	0%	0%				