P44A, Issue 1 Rev 0

EPEAT Plastics Materials Form 1680.1: 2018

Sections 4.1, 4.2 and 4.3

The subscriber need only fill out this form if verified for a criterion that references the form.

Please note that data is only required if you are being verified for the criteria listed in each data column.

You need only fill out this form once per verification round, even if you are being verified on more than one criterion referenced on the form.

You need only fill out the specific columns where the criterion being verified is listed.

All information submitted will be kept confidential

Add additional rows as needed

	Plastic Component Part Name	Part Weight (grams)	Plastic Type	Plastic marking in accordance with ISO 11469/1043	Supplier	% Postconsumer Recycled Content *	% ITE-derived postconsumer recycled content*	% Renewable/Biob ased Content *	Does the part contain flame retardants or plasticizers? (Y/N)	Does the part contain an adhesive, coating, paint or finish? (Y/N)	Does the part contain a covered metal insert or fastener? (Y/N)	If (Y) in column K or L, is this component exempted from recyclability requirements?	Is the part excluded from calculation? (Y/N)**
Criteria for which Data is Required	4.1.5.1, 4.1.8.1, 4.1.5.2, 4.2.1.1, 4.2.1.2, 4.2.1.3, 4.3.2.1, 4.3.2.2	4.1.5.2, 4.2.1.1,	4.1.5.1, 4.1.5.2, 4.2.1.1, 4.2.1.2, 4.2.1.3, 4.3.2.1, 4.3.2.2	1321	4.1.5.1, 4.1.5.2, 4.2.1.1, 4.2.1.2, 4.2.1.3	4.1.5.1, 4.1.5.2, 4.2.1.1, 4.2.1.2, 4.2.1.3, 4.3.2.1	4.2.1.1, 4.2.1.2, 4.2.1.3	4.2.1.1, 4.2.1.2, 4.2.1.3	4.1.8.1	4.3.2.1	4.3.2.1	4.3.2.1	4.2.1.1, 4.2.1.2, 4.2.1.3
Example	Front Bezel	52g	PC-ABS		GE	15%	10%	3%		No	Yes	No	No
1	Front Bezel	19g	ABS	>ABS<	Xiang Lian	40%	14%	0%	NO	NO	NO	NO	NO
2	External Support	37g	ABS	>ABS<	Xiang Lian	40%	14%	0%	NO	NO	NO	NO	NO
3	CPU Cover	11g	ABS	NA	Xiang Lian	40%	14%	0%	NO	NO	NO	NO	NO
4	Side Cover	8g	ABS	NA	Xiang Lian	40%	14%	0%	NO	NO	NO	NO	NO
5	Top cover power supply	19g	PC	>PC<	FSP Group	25%	3%	0%	NO	NO	NO	NO	NO
6	Bottom cover power supply	18g	PC	>PC<	FSP Group	25%	3%	0%	NO	NO	NO	NO	NO

^{*} Use the Content Calc Form for the applicable product type to calculate this number.

^{**} Parts which may be excluded from calculations include printed circuit boards, labels, cables, connectors, electronic components, optical components and EMI components. Specialized plastic parts for ruggedized devices and plastics from external components that are sold with the product and integral to its operation may also be excluded.

Percentage Calculations Template
Percent Post-Consumer Recycled, ITE-Derived Post-Consumer Recycled, and Biobased/Renewable Plastic Criteria 4.1.5.1, 4.1.5.2, 4.2.1.1, 4.2.1.2, 4.2.1.3, 4.3.2.1

Note: The list of parts included here is meant to act as a guide only. Please add or delete rows as needed to capture all plastic components included in the calculation.

				_					
	Enter Data	Enter Data	Calculated	Enter Data	Calculated	Enter Data	Calculated	Enter Data	Calculated
							Weight of		
		Percent fillers			_	Percent ITE		l	
Typical Components	Weight of all	added to resin,		Percent Post		Derived	Derived	Percent	Weight of
that Contain Plastics	plastic materials	not including	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Consumer	Consumer		Post-	Biobased/	Biobased/
that outtain reastics	(except PCBs &	fillers derived from post-	Weight of	Recycled Plastic	Recycled Plastic	Consumer	Consumer	Renewable Plastic	Renewable Plastic
	packaging) including fillers	consumer plastic	plastic in product	Content*	Content	Recycled Content**	Recycled Content	Content***	Content
	grams	percent	grams	percent	grams	percent	grams	percent	grams
Main Computer Mechanical Parts	1			1			•		
Front Bezel	19,0		19,0	40%	7,6	14%	2,7	0%	0,0
External Support	37,0		37,0	40%	14,8	14%	5,2	0%	0,0
CPU Cover	11,0		11,0	40%	4,4	14%	1,5	0%	0,0
Side Cover	8,0		8,0	40%	3,2	14%	1,1	0%	0,0
Top cover power supply	19,0		19,0	25%	4,8	3%	0,6	0%	0,0
Bottom cover power supply	18,0		18,0	25%	4,5	3%	0,5	0%	0,0
			0,0		0,0		0,0		0,0
Hard Drive									
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
Optical Drive									
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
Graphics Card(s)									
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
Other Misc Plastics not Covered Above	<u>'</u>				•	•	•		
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
			0,0		0,0		0,0		0,0
						Total ITE-		Total	
				Total PCR		Derived		bio/renew	
				plastic	39,3	PCR plastic	11,6	plastic	0,0
						Total ITE-		Total	-
				Total PCR		Derived		bio/renew	
				plastic	1	PCR		plastic	
				percentage		percentage		percentage	
Total Weight of Plastics	112,0		112,0	content	35,0%	content	10,4%	content	0,0

^{*} Percent of post consumer recycled content must be based on the percent PCR in the weight of resin without fillers as shown in column D. The weight of any filler that derives from the recycled plastic resin is ncluded in the full weight of the plastic material

^{**} Percent of ITE-Derived post consumer plastic content must be based on the percent of the ITE-derived post consumer content in the weight of resin without fillers as shown in column D. The weight of any filler that derives from the recycled plastic resin is included in the full weight of the plastic material

^{***} Percent of biobased content must be based on the percent of the biobased content in the weight of resin without fillers as shown in column D. The weight of any filler that derives from the recycled plastic resin is included in the full weight of the plastic material