Product information considering environment (Ver.13)



Information update date	2020年6月30日
Company name	Lenovo
Product type	Notebook
User targeted	☐ Home ☐ Office ☐ Home/Office
Series name	IdeaPad
Model name (Model number)	IdeaPad Slim 550 (IdeaPad 5 15ARE05)
Product release date	2020年3月
Selling points of the product	
Web site for PC green label conforming products	https://www.lenovo.com/jp/ja/environment/pc-green/
Enquiry	

	The environmental performance of this product is	o.1 and 6
No.	Item to evaluate	Conformance
1	Off mode power must be less than or equal 0.5W.	✓
2	The LCD display has the power saving function for sensing brightness of the surrounding and automatically adjusting intensity.	
3	Plastics parts weighting more than 25g are free from halogen. (excluding unit)	✓
4	Printed circuit boards weighting more than 25g are free from halogen. (excluding component and unit)	
5	The back-light of LCD Display is mercury free.(LED etc. are used)	✓
6	The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission Rate Specification for Personal Computers and TabletPCs" (30-inch or larger displays are not applied)	
7	User's manuals do not use chlorine bleached paper.	✓
8	Life Cycle Assessment is being conducted.	
9	Recycled plastic is used.(Use to Casing/Parts)	
10	Plastics parts weighting more than 25g avoids surface finish of metal plating.	
11	Plastics parts weighting more than 25g avoids surface finish of paintings.	✓

- This product complies with PC Green Label (Company Examination Ver. 7 and Product Examination Ver. 13).
- Chlorine and bromine are applicable for halogen.
- VOC is being measured in representative model and LCA is being conducted in representative model.
- For the requirements of PC Green Label, please see at http://www.pc3r.jp/e/greenlabel/index.html

Product information considering environment (Ver.13)



Information update date	2020年9月29日
Company name	Lenovo
Product type	Notebook
User targeted	☐ Home ☐ Office ☐ Home/Office
Series name	IdeaPad
Model name (Model number)	Lenovo IdeaPad Slim 550(IP 5 14ARE05)(81YM)
Product release date	2020年3月
Selling points of the product	
Web site for PC green label conforming products	https://www.lenovo.com/jp/ja/environment/pc-green/
Enquiry	

	The environmental	
	performance of ★★ Rating ≥35%	
	this product is ★★ Rating ≥70%+No	o.1 and 6
No.	Item to evaluate	Conformance
1	Off mode power must be less than or equal 0.5W.	✓
2	The LCD display has the power saving function for sensing brightness of the	
	surrounding and automatically adjusting intensity.	
3	Plastics parts weighting more than 25g are free from halogen. (excluding unit)	✓
1	Printed circuit boards weighting more than 25g are free from halogen. (excluding	
4	component and unit)	
5	The back-light of LCD Display is mercury free.(LED etc. are used)	√
6	The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission Rate	
	Specification for Personal Computers and TabletPCs" (30-inch or larger displays are not	
	applied)	
	User's manuals do not use chlorine bleached paper.	✓
8	Life Cycle Assessment is being conducted.	
9	Recycled plastic is used.(Use to Casing/Parts)	
10	Plastics parts weighting more than 25g avoids surface finish of metal plating.	
11	Plastics parts weighting more than 25g avoids surface finish of paintings.	✓

- This product complies with PC Green Label (Company Examination Ver. 7 and Product Examination Ver. 13).
- Chlorine and bromine are applicable for halogen.
- VOC is being measured in representative model and LCA is being conducted in representative model.
- For the requirements of PC Green Label, please see at http://www.pc3r.jp/e/greenlabel/index.html

Product information considering environment (Ver.13)



2021年3月16日
Lenovo
Notebook
☐ Home ☐ Office ☐ Home/Office
IdeaPad
IdeaPad Slim 550 (IdeaPad 5 14ALC05)
2021年3月
https://www.lenovo.com/jp/ja/environment/pc-green/

	The environmental	
	performance of ★★ Rating ≥35%	
	this product is ★★ Rating ≧70%+No	o.1 and 6
No.	Item to evaluate	Conformance
1	Off mode power must be less than or equal 0.5W.	*
2	The LCD display has the power saving function for sensing brightness of the	
	surrounding and automatically adjusting intensity.	
3	Plastics parts weighting more than 25g are free from halogen. (excluding unit)	✓
1	Printed circuit boards weighting more than 25g are free from halogen. (excluding	
4	component and unit)	
5	The back-light of LCD Display is mercury free.(LED etc. are used)	✓
	The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission	
6	Rate Specification for Personal Computers and TabletPCs" (30-inch or larger displays are	
	not applied)	
	User's manuals do not use chlorine bleached paper.	✓
	Life Cycle Assessment is being conducted.	
9	Recycled plastic is used.(Use to Casing/Parts)	
10	Plastics parts weighting more than 25g avoids surface finish of metal plating.	·
11	Plastics parts weighting more than 25g avoids surface finish of paintings.	*

- This product complies with PC Green Label (Company Examination Ver. 7 and Product Examination Ver. 13).
- Chlorine and bromine are applicable for halogen.
- VOC is being measured in representative model and LCA is being conducted in representative model.
- For the requirements of PC Green Label, please see at http://www.pc3r.jp/e/greenlabel/index.html

環境配慮型製品情報(Ver. 14)



情報更新日(西暦、年月日)	2021年6月29日
メーカー名	Lenovo
製品タイプ	ノート型
対象ユーザー	□ 個人 □ 法人 □ 個人/法人
シリーズ名	Lenovo
型名(型番)	Lenovo IdeaPad Slim 550 (IdeaPad 5 15ALC05)
発売時期(西暦、年月)	2021年3月
製品アピール(3行以内)	15.6 Notebook
PCグリーンラベル適合製品	https://www.lenovo.com/jp/ja/environment/pc-green/
お問い合わせ	

<格付け基準> 加点項目35%未満 ★★☆ 本製品の環境性能は 加点項目35%以上70%未満 ★★★ 加点項目70%以上+1,6項必須 環境性能加点項目 対応状況 1 オフモード時の消費電力は0.5W以下である 2 液晶ディスプレイは周囲の明るさを感知して輝度を自動調整する省電力機能を保有している 25g以上のプラスチック部品はハロゲンフリーである(ユニット除く)。もしくは、25g以上の プラスチック部品を使用していない。 4 25g以上のプリント基板はハロゲンフリーである(コンポーネント及びユニット除く) VOC(揮発性有機化合物)等の放散量はJEITAの「PCおよびタブレット端末に関する VOC放散速度指針値」に定める指針値以下である 6 マニュアルには塩素漂白紙を使用していない 7 LCA(ライフサイクルアセスメント)を実施している 8 再生プラスチックを使用している(使用箇所: 25g以上のプラスチック部品は金属メッキの表面処理を回避している。もしくは、25g以上 のプラスチック部品を使用していない。 25g以上のプラスチック部品は塗装類の表面処理を回避している。もしくは、25g以上の プラスチック部品を使用していない。

- 本製品はPCグリーンラベル基準(企業審査Ver.8及び製品審査Ver.14)に適合しています。
- 本製品はJ-Mossグリーンマーク及び欧州連合のRoHS指令に対応しています。
- VOCは代表機種で測定、LCAは代表機種で実施しています。
- PCグリーンラベル基準の詳細については、https://www.pc3r.jp/greenlabel/index.html をご覧ください。