

Administrative Measures for the Control of Pollution Caused by Electronic Information Products

This document is required for the sale of electronic information products into the People's Republic of China. Any substances noted by an "x" in the following table are exempt under the EU RoHS (Restriction of Hazardous Substances) directive 2002/95/EC. The English text is a direct translation of the following Chinese text. For further information on environmental initiatives, see www.smarttech.com.

SMART Slate™ wireless slate WS200 系列交互式白板所含有毒有害物质的名称及成份

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
数位板的主板	x	o	o	o	o	o
数位板的外壳	o	o	o	o	o	o
连接线	o	o	o	o	o	o
笔的主板	x	o	o	o	o	o
笔的外壳	o	o	o	o	o	o
拴绳	o	o	o	o	o	o
标签	o	o	o	o	o	o

o 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下
x 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求

Names and content of toxic and hazardous substances or elements in a SMART Slate wireless slate WS200

Part Name	Toxic and Hazardous Substances or Elements					
	Pb	Hg	Cd	Cr6+	PBB	PBDE
Slate Circuit Board	x	o	o	o	o	o
Slate Casing	o	o	o	o	o	o
USB Cable	o	o	o	o	o	o
Pen Circuit Board	x	o	o	o	o	o
Pen Casing	o	o	o	o	o	o
Pen Tether	o	o	o	o	o	o
Label	o	o	o	o	o	o

o Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the SJ/T11363-2006 limit requirements.
x Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the SJ/T11363-2006 limit requirements.

smarttech.com/support smarttech.com/contactsupport

©2009–2012 SMART Technologies ULC. All rights reserved. The SMART logo, smarttech and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. All third-party product and company names may be trademarks of their respective owners. Contents are subject to change without notice. One or more of the following patents: US6320597; US6326954; US6741267; US7151533; US7757001; USD616462; and USD617332. Other patents pending. 06/2012.

1012068 Rev A1