

# China Pollution Act

China, February 28, 2006

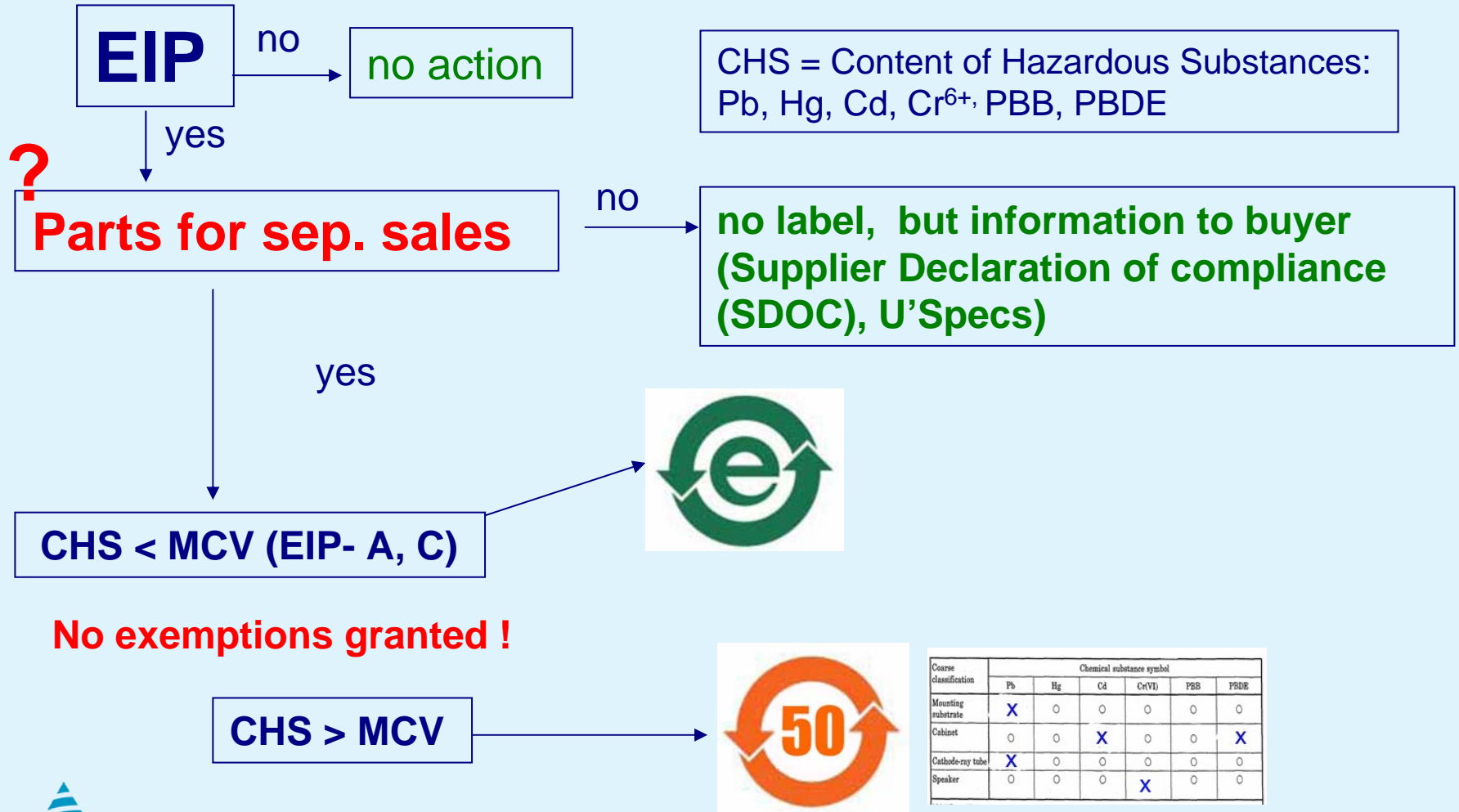
“Administration on the Control of the Pollution caused  
by  
Electronic Information Products“ (EIP)  
ACPEIP

# Product classification

Classif.	Definition and maximum concentration limits
<b><u>EIP-A</u></b>	<p>Pb, Hg, Cr<sup>6+</sup>, PBB, and PBDE &lt; 0.1 wt% (excluded: DecaBDE)</p> <p>Cd ≤ 0.01 wt%</p> <p><b>related to homogenous material (equivalent to RoHS)</b></p>
<b><u>EIP-B</u></b>	<p>Plated Metal Materials in the electronic information products</p> <p>Pb, Hg, Cd, and Cr<sup>6+</sup> may not be used or added intentionally.</p> <p><b>Maximum Concentration Limit same as EIP-A ??</b></p>
<b><u>EIP-C</u></b>	<p>Small elements/parts/materials of the EIP that, under current conditions, can hardly be further split, with a size no bigger than 1.2 mm<sup>3</sup> (the size of 0805 chip)</p> <p>Pb, Hg, Cr<sup>6+</sup>, PBB, and PBDE ≤ 0.1 wt.-% (excluded: DecaBDE)</p> <p>Cd ≤ 0.01 wt.-%</p> <p><b>related to the whole product !</b></p>

## EIP-B is not relevant for Components

# Labeling: when and how



Coarse classification	Chemical substance symbol					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Mounting substrate	X	0	0	0	0	0
Cabinet	0	0	X	0	0	X
Cathode-ray tube	X	0	0	0	0	0
Speaker	0	0	0	X	0	0

# China Pollution Act vs. RoHS summary

<b>Enforcement</b>	China Pollution Act: March 1, 2007 (only labeling)	RoHS July 1, 2006
<b>Scope</b>	All products mentioned in the product list, <b>including medical devices, monitoring/control instruments, components</b>	Electronic and Electric Equipment according categories set out in Annex of WEEE, bulbs and luminaries for household appliances, except medical devices, no monitoring/ control instruments <b>No components included</b>
<b>Label</b>	Green label or orange label, EFUP and content table, packaging (acc. GB 18455-2001)	<b>No</b>
<b>Maximum Concentration Limits (MCV)</b>	Basically same as RoHS but 3 classifications of products affected Components: size-dependent classification EIP-A / EIP-C	0,1wt% Pb, Hg, Cr6+, PBB, PBDE, 0,01wt% Cd per homogeneous material
<b>Exemptions</b>	<b>No</b> exemption for applications, products might be controlled by key product catalogue	28 different exemptions, application dependent
<b>Certification</b>	<b>Not fixed yet:</b> Probably yes, CCC like, including analytical testing, by certain Chinese labs.	<b>No</b>