Investigation Report on the Content of Substance Subject to Total Abolition

We are pleased to report the status concerning the content of substance subject to total abolition as follows.

Record the data in the

Name of Company		
Prepared by: Department, title	Department & title:	
and name	Name	(Signature)
Tel No.	()
E-Mail		

Date Replied	, 200 (m/d/y)	
Responsible person	Company, Department & Title: Name (Sign	ature)
Fill up in both columns even if the person prepared is same		

as the responsible person.

1. Applicable item (Prepare separate investigation reports when the contents of reply are different even if any particular items belong to the same series or identical each other.)

Item	Part/Unit: Model, series Material: Part No., grade, production No. (Note 1)	Comment

Enter the "names of model and series" for parts or unit item.

For materials (resin, paint, etc.), enter the information on the "Part No., grade, color, etc." which enable to identify them.

2. Report column

- Regarding the concentration of substances subject to total abolition, report whether or not there is any section which

 Regarding the Concentration of substances subject to total aboliton, report wherein or not there is any section which contains such substances exceeding the limit of threshold values.
 For each substance, mark "x" if it is not contained or "O" if contained, in the "Content" column.
 However, when there is any section where any substance subject to the total abolishment is contained intentionally, make an entry in the Comment column same as the case where the substance exists regardless the concentration is larger than the threshold value or not.

when there exists any substance subject to total abolition, enter the schedule to totally abolish (or substitute) the use of such substance in the "Schedule of Total Abolition (Substitution)".

Content total abolition substances **Inculding alloyed metal.	Content	Comment (When the concentration is lower than the limit of threshold value, enter the actual concentration, the place where it is contained, purpose of use, etc.)	Schedule of Total Abolition (Substitution)
Cadmium and its compounds			(m/y)
Chromium compounds (hexavalent)			(m/y)
3. Lead and its compounds			(m/y)
4. Mercury and its compounds			(m/y)
5. Polybrominated biphenyls (PBBs)			(m/y)
6. Polybrominated diphenylethers (PBDEs)			(m/y)
7. Bis (2-ethylhexyl) phthalate (DEHP)			(m/y)
8. Butyl benzyl phthalate (BBP)			(m/y)
9. Dibutyl phthalate (DBP)			(m/y)
10. Diisobutyl phthalate (DIBP)			(m/y)
11. Refractory ceramic fibers			(m/y)

When measures for total abolish of use is not taken due to some reasons, mark a circle (O) in the following No Adaptation column and state the name of substance and the reasons in the Comment column.

No Adaptation	Comment	
---------------	---------	--

Threshold level

No.	Substance	Threshold level
1	Cadmium and its compounds	0.01wt%
2	Hexavalent chromium compounds	0.1wt%
3	Lead and its compounds	0.1wt%
4	Mercury and its compounds	0.1wt%
5	Polybrominated Biphenyls (PBBs)	0.1wt%
6	Polybrominated Diphenylethers (PBDEs)	0.1wt%
7	Bis (2-ethylhexyl) phthalate (DEHP)	0.1wt%
8	Butyl benzyl phthalate (BBP)	0.1wt%
9	Dibutyl phthalate (DBP)	0.1wt%
10	Diisobutyl phthalate (DIBP)	0.1wt%
11	Refractory ceramic fibers	Intentional use is prohibited