[Format 2]Investigation Report on the Content of Substance Subject to Total Abolition

	ct to total aboli				frames of bol	
Name of				Date Replied	, 200 (m/	d/y)
Company	Department &	title:			Company, Department & T	itle:
Prepared by: Department, title				Responsible		
and name	Name		(Signature)	person		
			-		Name	(Signature
Tel No.		()	Fill up in both colu	mns even if the person prepa	ared is same
				as the responsible		
E-Mail						
1. Applicable in items belong to the				orts when the contents	of reply are different even if a	iny particular
Item	Part/Unit: Model, series Material: Part No., grade, production N				Comment	
Note 1:						
Enter the "names of For materials (resir				"Part No., grade, color,	etc." which enable to identif	y them.
For each substand For each substand lowever, when the entry in the Comme	tances exceed ice, mark "x" if are is any section ant column san	ling the limit it is not cont on where an	of threshold val tained or "O" if o y substance sub	ues. contained, in the "Conte oject to the total abolish	r or not there is any section v ent" column. Iment is contained intentiona ess the concentration is large	lly, make an
contains such subs: For each substann However, when the antry in the Comme hreshold value or r When there exists substance in the "S Content total a substances	tances exceed ce, mark "x" if ire is any section ant column sam not. s any substance icchedule of Tot abolition	ling the limit it is not cont on where an ne as the ca ce subject to	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- joict to the total abolish bstance exists regardle enter the schedule to to When the concentration	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the ne use of suc Schedule o Total Abolition
contains such subs: For each substan- dowever, when the entry in the Comme hreshold value or r When there exists substance in the "S Content total a substances Xinculding alloyed m I. Cadmium and its	tances exceed cce, mark "x" if ire is any secti int column sam not. s any substance icchedule of Tot abolition netal.	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the ne use of suc Schedule o Total Abolition
contains such subs For each substann However, when the entry in the Comme hreshold value or r When there exists substance in the "S Content total a substances %Inculding alloyed m I. Cadmium and its compounds 2. Chromium comp	tances exceed cce, mark "x" if ire is any section ant column san rot. s any substanc icchedule of Tot abolition netal.	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the ne use of suc Schedule o Total Abolition (Substitutio)
contains such subs: For each substann- However, when the entry in the Comme hreshold value or r When there exists substance in the 'S Content total a substances %Inculding alloyed m I. Cadmium and its compounds 2. Chromium comp hexavalent)	tances exceed ce, mark "x" if ire is any section not. s any substanc chedule of Tot abolition netal. s pounds	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the ne use of such Schedule of Total Abolition (Substitution) (m/y)
contains such subs: For each substan- dowever, when the entry in the Comme hreshold value or r When there exists substance in the 'S Content total a substances %Inculding alloyed r I. Cadmium and its compounds 2. Chromium comp hexavalent) 8. Lead and its cor	tances exceed ce, mark "x" if re is any section and column sam not. s any substance chedule of Tot abolition netal. s poounds mpounds	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the ne use of suck Schedule o Total Abolition (Substitutio) (m/y) (m/y)
contains such subs: For each substan- dowever, when the antry in the Comme hreshold value or r When there exists substance in the "S Content total a substances %Inculding alloyed m I. Cadmium and its compounds 2. Chromium comp hexavalent) 3. Lead and its cor I. Mercury and its 5. Polybrominated	tances exceed ce, mark "x" if re- is any section san not. s any substance icchedule of Tol abolition netal. s pounds mpounds compounds	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the the use of suc Total Abolition (Substitutio) (m/y) (m/y)
contains such subs: For each substan- dowever, when the entry in the Comme hreshold value or r When there exists substance in the 'S Content total a substances Kinculding alloyed m I. Cadmium and its compounds 2. Chromium comp hexavalent) 3. Lead and its cor I. Mercury and its 5. Polybrominated PBBs) 3. Polybrominated	tances exceed ce, mark "x" if re is any section and column samot. s any substance ichedule of Tot abolition netal. s poounds compounds ic compounds biphenyls	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the the use of succ Schedule c Total Abolition (Substitutio) (m/y) (m/y) (m/y)
contains such subs: For each substann- However, when the entry in the Comment hreshold value or r When there exists substance in the 'S Content total a substances %Inculding alloyed rr 1. Cadmium and its compounds 2. Chromium comp hexavalent) 3. Lead and its cor 4. Mercury and its 5. Polybrominated PBBs) 3. Polybrominated (PBBs) 3. Polybrominated (PBBs) 3. Polybrominated (PBBs) 4. Mercury and its 5. Polybrominated (PBBs) 5. Polybrominated (PBBs) 5	tances exceed ce, mark "x" if re is any section and the second second s any substance chedule of Tot abolition netal. s boounds mpounds compounds biphenyls BDEs)	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the the use of succonstruction (Substitution (m/y) (m/y) (m/y) (m/y) (m/y)
contains such subs For each substan- for each substan- dowever, when the entry in the Comme hreshold value or r When there exists substance in the "S Content total a substances %Inculding alloyed m I. Cadmium and its compounds 2. Chromium comp hexavalent) 3. Lead and its cor 4. Mercury and its 5. Polybrominated Jiphenylethers (PE 7. Bis (2-ethylhex; DEHP) 3. Butyl benzyl pht	tances exceed ce, mark 'x' if re is any section and column samo to s any substance icchedule of Tol abolition netal. s soounds mpounds biphenyls BDEs) yl) phthalate	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the e use of succi Abolition (Substitutio) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y)
contains such subs For each substan- for each substan- dowever, when the antry in the Comme hreshold value or r When there exists substances in the "S Content total a substances %Inculding alloyed m I. Cadmium and its compounds 2. Chromium comp hexavalent) 3. Lead and its cor 4. Mercury and its 5. Polybrominated IpBBs) 3. Butyl benzyl pht BBP)	tances exceed ce, mark "x" if re is any section and column samo to the same section abolition netal. s bounds compounds biphenyls BDEs) yl) phthalate thalate	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the te use of success Schedule oo Total Abolition (Substitutio) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y)
contains such subs: For each substan- However, when the entry in the Comme threshold value or r When there exists substance in the 'S Content total a substances %Inculding alloyed r 1. Cadmium and its compounds 2. Chromium comp (hexavalent) 3. Lead and its cor 4. Mercury and its 5. Polybrominated diphenylethers (PE 7. Bis (2-ethylhexy DEHP) 8. Butyl benzyl phthalat 10. Diisobutyl phthalat	tances exceed ce, mark 'x' if re is any section and column sam tot. s any substance icchedule of Tot abolition netal. s boounds compounds biphenyls BDEs) yl) phthalate thalate e (DBP)	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the e use of such Schedule o Total Abolition (Substitution) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y)
contains such subs For each substann However, when the entry in the Comme threshold value or r When there exists substance in the 'S Content total a substances %Inculding alloyed m 1. Cadmium and its compounds 2. Chromium comp (hexavalent) 3. Lead and its com 4. Mercury and its 5. Polybrominated diphenylethers (PE 7. Bis (2-ethylhex) (PEBS) 8. Butyl benzyl phthalat	tances exceed ce, mark "x" if re- re is any section and common sam- not. s any substance ichedule of Tol abolition netal. s boounds compounds compounds biphenyls BDEs) yl) phthalate thalate ce (DBP) nalate	ting the limit it is not com on where an ne as the ca ce subject to tal Abolition	of threshold val tained or "O" if of y substance sub se where the su total abolition, e (Substitution)".	ues. contained, in the "Contro- ject to the total abolish bostance exists regardle enter the schedule to to (When the concentratic ue, enter the actual con-	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	lly, make an r than the le use of such Schedule o Total Abolition (substitution) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y) (m/y)
contains such subs For each substan- However, when the entry in the Comme threshold value or r When there exists substance in the 'S Content total a substances Xilnoulding alloyed m 1. Cadmium and its compounds 2. Chromium comp thexavalent) 3. Lead and its cor 4. Mercury and its 5. Polybrominated diphenylethers (PE 7. Bis (2-ethylhex; DEHP) 9. Dibutyl phthalat 10. Diisobutyl phth IDIP) 11. Refractory cer When measures for	tances exceed ce, mark "x" if re- re is any section san not. s any substance inchedule of Tot abolition netal. s bounds compounds ic compounds biphenyls BDEs) yl) phthalate thalate ce (DBP) nalate ramic fibers	ting the limit it is not coninon on where an eas the ca esubject to tal Abolition Content	of threshold val iained or "O" if o substance sub se where the su total abolition, ((Substitution)". Comment (threshold val	ues. contained, in the "Contro- joict to the total abolish bistance exists regardle enter the schedule to to (When the concentration ue, enter the actual con- it is contained, purpose it is contained, purpose	ent" column. ment is contained intentiona ess the concentration is large tally abolish (or substitute) th on is lower than the limit of ncentration, the place where	Ily, make an r than the e use of such Schedule of Total Abolition (Substitutior) (m/y

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 prohibite