(Form 5) Carrier Japan_Declaration of Use/Non-Use of Specified Chemical Substances 240401R							10401Rev.				
//		Response date(YYYY/MM/DD)				
Preparer					Responsible	party				,	
Company name		Company name						i i	Responsible party		
Job title/section		Job title/section					signa	ature			
Name		Name					}				
Phone					(Please be sure to fi	II in even if Respon	sible party is the sar	ne as Preparer.)	!! }		
E-mail									į		
						(If cub	mitting on par	oor plaaca ci	ian Pernanc	ible party)	
We cei	rtify that	the following respons	ses are correct.			(II Sub	milituriy on pap	bei, piease si	gii kespons	ible party.)	
	ed item			ere is a	request for ar	nalysis results	s, please attac	h a separate	file (check "	Analysis").	
				Manufacturer	's model No.	Mass (g)	Analysis(*1)				
Respo	nse on C	Contained or Non of	specified chemi	ical su	ıbstances						
1. Rar	ık A: Pro	hibited substances	(category)					Com	tained or N	lan	
		Prohib	oited substances (categ	orv)			Non	Contained		
			(, ,				exempted use	above threshold	
A01	Asbestos							0		0	
A02	_	zocolourants and azod	, , ,	at may	release certa	in amines)		0		0	
A03		n and cadmium compo						0	0	0	
A04 A05		nt chromium compour lead compounds	105					0	0	0	
A06	+	and mercury compoun	ds						0	0	
A07		epleting substances (CI		. carbo	n tetrachloric	de. etc.)					
A08		ninated biphenyls (PBB		,				Ö		Ŏ	
A09	Polybrom	ninated diphenylethers	(PBDEs)					0			
A10	Polychlor	inated biphenyls (PCBs	5)					0		0	
A11	Polychlor	inated naphthalenes (ı	more than 1 chlorin	ne ator	ns)			0		0	
A12		ve substances						0		0	
A13	+	hort chain chlorinated	• • •	arbon o	chain length o	of between 1	10 and 13)	0		<u> </u>	
A14	Tributyl tin (TBT) and triphenyl tin (TPT)				0		0				
A15 A16		in oxide (TBTO)	1 6-di-tert-hutylphe	anol (II	1/-320)			0		0	
A17	2-(2H-1,2,3-benzotriazol-2-il)-4,6-di-tert-butylphenol (UV-320) Perfluoro (octane-1-sulfonic acid) (also known as PFOS) or its salt and PFOS-related compouds				0						
A18		Perfluoro (octane-1-sulfonyl) fluoride (also known as PFOSF)			a compound	Ö		0			
A19		inated terphenyls (PC)	•		,			Ö		Ö	
A20	Tri-subst	ituted organostannic o	ompounds (excludi	ng A14	1 and A15)			0		0	
A21	Dimethyl	fumarate (DMF)						0		0	
A22		compounds (DOT)						0	0	0	
A23		n compounds (DBT)	20)					0		0	
A24	+	mocyclododecane (HBC		D D A A	CUD DEEA DIE	A DIEA DDA	١٨٨)	0	0		
A25 A26		c aromatic hydrocarbo hylhexyl) phthalate (D		,ван,	JIIK,DDI A,DJI	A,DKI A,DDA	AIIA)			0	
A27		hthalate (DBP))	
A28		nzyl phthalate (BBP)						Ö		Ö	
A29	Diisobuty	l Phthalate (DIBP)						0		0	
A30		sopropylated phosphat	` ' '/					0	0	0	
A31		octanoic acid (PFOA),						0		0	
A32		Perfluorocarboxylic acid					ces	0	0	0	
A33		hexane sulfonic acid (I	PFHxS), its salts and	d relat	ed substance	S		0	0	0	
A34 A35	UV-328	Dechlorane Plus									
		naged substances (category)					O			
			naged substance o	atego	ry			Non Contained	Contained	Unknown	
B01	Brominat	ed flame retardants, o	ther than PBBs (AC	08) and	PBDEs (A09)		0	0	0	
B02	Nickel an	d its compounds (only	parts in contact wi	ith hur	nan bodies)			0	0	0	
B03		ertain phthalates, other than DEHP(A52),DBP(A53),BBP(A54),DIBP(A55) and designated phthalates(B07)			0	0	0				
B04		erfluorocarbons (PFCs)				0	0	0			
B05		Hydrofluorocarbons (HFCs)			0	0	0				
B06 B07		Sulfur hexafluoride (SF6)				0	0	0			
B07		Substances of Very High Concern (SVHC) under the EU REACH Regulation (*2) The U.S. TSCA PBT Rules (5 substances) (excluding DecaBDE (A09) and PIP (3:1) (A30))) (A30))		0	0			
B09		mobisphenol A (TBBPA	, ,		(, 105) u	(5.1	, ,		0		
B10		chain chlorinated para						Ö	Ö	Ö	
B13	PFAS (Per- and polyfluoroalkyl substances)				Ō	0	0				

B01	Brominated flame retardants, other than PBBs (A08) and PBDEs (A09)	0	0	0
B02	Nickel and its compounds (only parts in contact with human bodies)	0	0	0
B03	Certain phthalates, other than DEHP(A52),DBP(A53),BBP(A54),DIBP(A55) and designated phthalates(B07)	0	0	0
B04	Perfluorocarbons (PFCs)	0	0	0
B05	Hydrofluorocarbons (HFCs)	0	0	0
B06	Sulfur hexafluoride (SF6)	0	0	0
B07	Substances of Very High Concern (SVHC) under the EU REACH Regulation (*2)	0	0	0
B08	The U.S. TSCA PBT Rules (5 substances) (excluding DecaBDE (A09) and PIP (3:1) (A30))	0	0	0
B09	Tetrabromobisphenol A (TBBPA)	0	0	0
B10	Medium-chain chlorinated paraffins (MCCP)	0	0	0
B13	PFAS (Per- and polyfluoroalkyl substances)	0	0	0
B14	C15-C21 perfluorocarboxylic acids (C15-C21 PFCAs), their salts and related substances	0	0	0

(*2) In case of No.B07 "Contained", please be sure to fill in chemSHERPA.

[Ren	[Remarks] For the substances No.A03 to A06, if they are "Contained (exempted use)", please enter the part where it is used and the exempted use number.(1800 bytes or less)						
4							
Ву							

3. Confirmation of Red phosphorus (used as a flame retardant for resins)

Red phosphorus is not a prohibited substance under environmental laws and regulations, but there are concerns about the effects on electrical components

when red phosphorus hydrolyzes, so we prohibit its use in principle for safety management. If you have no choice but to use red phosphorus, please fill in it.

	Substance	Non Contained	Contained	
Z01	Red phosphorus (used as a flame retardant for resins)	0	0	