Policies being considered based on opinions and questions solicited.

Polymer	Polymer	Substance name		
Group	class			
Group 1	а	polymer composed of formaldehyde as the main monomer		
	b	polymer mainly composed of sulfide bonds		
	c	polymer mainly composed of ether bonds		
	d	polymer mainly composed of siloxane bonds		
	e	polymer composed of fluorine-substituted ethylenes as the main monomer		
	f	polymer mainly composed of imide bonds		
	g	polymer mainly composed of carbonate bonds		
	h	cross-linking polymer of epoxy compound		
	i	cross-linked polymer mainly composed of ester bonds		
Group 2	a	polymer composed of conjugated diene hydrocarbon as the main monomer		
	b	polymer composed of alkenes as the main monomer		
	c	polymer composed of aromatic hydrocarbons as the main monomer		
Group 3	a	hydrolysates of polymer composed of vinyl acetate as the main monomer		
	b	polymer mainly composed of urethane bonds		
	c	polymer mainly composed of amide bonds (including polymer composed		
		of aziridine or 2-ethyl-2-oxazoline as the main monomer)		
	d	polymer mainly composed of ester bonds		
	e	polymer composed of acrylic acids as the main monomer		
	f	glucose homopolymer or chemically modified cellulose		
	g	polymer with adsorptive and/or ion exchange ability (excluding those		
		correspond to Polymer Group 1, 2 and 4)		
Group 4	a	polymer composed of chlorine-substituted ethylene as the main monomer		
Group 5	a	polymer used for coating that involves chemical reaction during film		
		formation		

Polymer group and polymer class in Table 1(Base materials) are listed as below.

1. Reorganizing chemical compounds with silicon as a main component

Classification of chemical compounds with silicon as a main component can be considered as below depending on the property and usage of the substance. It is therefore necessary to judge according to the actual status of use, etc. of each business.

(1) Materials other than synthetic resin: no need of submitting application

- Rubber

Polymers mainly with siloxane bond (silicone) with rubber elasticity apply to silicone rubber and they are not included in Positive List.

(Reference) Definition of sclerotic silicone resin (Silicone Industry Association of Japan) https://www.siaj.jp/ja/pdf/CurableSiliconeResinDefinition.pdf

- Inorganic substances

"Silicon oxide (SiO2)" and "silicon oxide aggregates (silica, glass)" are inorganic substances and they are not included in Positive List. Reaction products (surface processing, etc.) of "silicon oxide aggregates (silica, glass)" and organic substances are the chemical modification of inorganic substances and they are not included in Positive List. Reaction products of inorganic silicon compounds other than the above and organic chemical compounds in molecular level are organic chemical compounds and they are needed to be listed in Positive List.

- Coating agents

There are cases where oil solution such as silicone oil, etc. is coated on the surface of materials. If the substance is bound to the surface of synthetic resin in the stage of final products, it falls under "coating agents" and is not included in Positive List.

(2) Substances of synthetic resin materials: it is necessary to submit opinions with detailed information based on the state of use (*added on September 30, 2022: opinion soliciting finished).

Base materials

Polymer with more than 1000 molecular weight and solid in general (excluding materials which are considered that each risk management is appropriate as additive.)

• Additives

(1) When molecular weight is less than 1000, explain that it is a low molecular organic substance satisfying all of (1,2) as follows.

①It changes the base material chemically or physically

②It remains in the base material without chemical reaction.

(2) When molecular weight is more than 1000, in addition to (1)①,②, explain that it is a material corresponding to any of the following.

(3) The thing which is liquid at normal temperature and pressure

(4) The functional group shows a special effect for base material having a specific functional group (molecular weight around 2000 are used as an indication)

2. Polymers of ethylene glycol and propylene glycol

- [Additives] are newly reorganized.

Polyethylene glycol (PEG), polypropylene glycol (PPG) and polyglycerol (PGL) are managed as additives regardless of molecular weight. These substances which are end-treated with alcohol, etc. are handled in the same way.

On the other hand, as polymers which contain PEG, PPG and/or PGL with more than 1000 molecular weight as components exist, they are reorganized as below.

(1)[Substances which fall under additives]

Polymers with more than 50% polymers in the total of ethylene glycol, propylene glycol, and/or glycerol (more than 4 polymerization degree)

example : ethylene glycol homopolymer, propylene glycol homopolymer, polymer mainly composed of ethylene glycol and/or propylene glycol, glycerol homopolymer, ethoxylated $\bigcirc\bigcirc$, propoxylated $\bigcirc\bigcirc$, glycerol homopolymer, $\bigcirc\bigcirc$ -ether, etc.

【Substances which fall under additives 】 Substance name∶ethoxylated ○○

Satisfying all as follows.

- Polymers with more than 4 polymerization degree
- Polymers with more than 50% polymers in the total of ethylene glycol



Monomer A
Monomer B
Ethylene glycol

(2) [Substances which fall under base materials]

Substances other than (1). If substances contain PEG and PPG with more than 1000 molecular weight as components, "ethyleneglycol or oxirane (including condensate $Mw \ge 1000$)" and "propyleneglycol or 2-methyloxirane (including condensate $Mw \ge 1000$)" are written in requirements. As they must be separated from (1) [Substances which fall under additives], a limit is added to the requirements - "<u>Condensate (EO>4): Less than 50%</u> in the polymer components.".

3. Reorganizing chemical compounds with hydrocarbon as a main component

Based on submitted opinions, base materials and additives are reorganized as follows so that each business can check compatibility easily.

(1) Base materials

 Polymer composed of hydrocarbon as the main monomer are listed as polymer class 2a~2c as below.(Excerpted from Table 1)

2a	polymer composed of conjugated diene hydrocarbon as the main monomer				
	1,3-butadiene				
	monomer	conjugated diene hydrocarbon (C=5)			
		conjugated diene hydrocarbon (C=5), dimerized			
	optional	essential monomer (Polymer Class = 2b)			
	substance essential monomer (Polymer Class = 2c)				
		other substance			
2b	polymer composed of alkenes as the main monomer				
	essential	ethylene			
	monomer	propylene			
alken		alkene (C=4)			
		alkene (C=5)			
		alkene (C=6)			
		alkene (C=7)			
		alkene (C=8)			
alkene (C≥9)		alkene (C≥9)			
		cyclopentene			
		cyclooctene			
		2-norbornene			
	optional	essential monomer (Polymer Class = 2a)			
	substance	essential monomer (Polymer Class = 2c)			
		other substance			
2c	polymer compos	ed of aromatic hydrocarbons as the main monomer			
	essential	xylene			
monomer styrene		styrene			
		aromatic hydrocarbon (C≥9)			
	optional	essential monomer (Polymer Class = 2a)			
	substance	essential monomer (Polymer Class = 2b)			
		other substance			

2 Petroleum hydrocarbon (C1305) and paraffin (C1311) are integrated as below.

- conjugated diene hydrocarbon (C=5)
- conjugated diene hydrocarbon (C=5), dimerized
- ethylene
- propylene
- alkene (C=4)
- alkene (C=5)
- alkene (C=6)
- alkene (C=7)
- alkene (C=8)
- nonaromatic hydrocarbon (unsaturated C=9)
- xylene
- styrene
- aromatic hydrocarbon (C≥9)
- 1,3-butadiene

(2) Additives

Polymer composed of hydrocarbon as the main monomer are integrated and listed as below.

	carbon number	substance name	Requirements	Use limit
saturated	C=2~7	972 : hydrocarbon		proper dose
hydrocarbon		(saturated C=2-7)		
		(including alicyclic		
		hydrocarbon) (excluding		
		those correspond to serial		
		No. 1666)		
	C≥8	1668 : hydrocarbon		proper dose
		(saturated C≥8, including		
		alicyclic hydrocarbon)		
		(Mw<1000) (excluding		
		those correspond to serial		
		No. 1666)		
		1669 : hydrocarbon	Not solid at ordinary	proper dose
		(saturated C≥8, (including	temperature and	
		alicyclic hydrocarbon)	pressure	
		(Mw≥1000) (excluding		
		those correspond to serial		
		No. 1666, 1667)		
unsaturated	C=2~8	Each is listed in Table 2.		Each is listed in Table 2.

aromatic	C≥9	1670 : hydrocarbon		proper dose
hydrocarbon		(unsaturated $C \ge 9$,		
		including aromatic		
		hydrocarbon) (Mw<1000)		
		(excluding genotoxicity		
		substance and those		
		correspond to serial No.		
		1666)		
		1671 : hydrocarbon	Not solid at ordinary	proper dose
		(unsaturated $C \ge 9$,	temperature and	
		including aromatic	pressure	
		hydrocarbon) (Mw≥1000)		
		(excluding genotoxicity		
		substance and those		
		correspond to serial No.		
		1666, 1667)		

*Those which apply to serial No. 1666 (Additives listed in Appended Table 1 of Regulations for Enforcement of the Food Sanitation Act (Order of the Ministry of Health and Welfare No. 23, 1948) or the List of Existing Food Additives (Public Notice of the Ministry of Health and Welfare No.120)) and those which apply to polycyclic aromatic hydrocarbon listed individually are excluded from the above reorganizing.

4. Reorganizing polymer-state additives

Polymer-state additives are reorganized into the following 4 types and listed in Table 2. On the other hand, solid polymers with more than 1000 molecular weight other than below are listed as usual in Table 1 as base materials.

(1) Polymers with more than 50% polymers in the total of ethylene glycol, propylene glycol, and/or glycerol (more than 4 polymerization degree) (excluding substances listed in Table 1 as "3b polymer mainly composed of carbamate bonds", which is solid at normal temperature and pressure).

 \rightarrow Each is listed in Table 2.

Exception : Polymers listed in Table 1 as "3b polymer mainly composed of carbamate bonds", with more than 50% polymers in the total of ethylene glycol, propylene glycol, and/or glycerol, which is solid at normal temperature and pressure, fall under base materials.

substance name (example) :

「ethoxylated ○○」

「ethoxylated and/or propoxylated ○○」

 \lceil reaction product of ethoxylated $\bigcirc \bigcirc$ and $\blacktriangle \blacktriangle \rfloor$

 \lceil reaction product of polymer mainly composed of glycerol and $\land \land \land$

(2) polymer with a molecular weight of less than 1000

 \rightarrow Each is listed in Table 2.

substance name (example) :

 \lceil reaction product of \bigcirc of △ and △ (Mw<1000) \rfloor

 $[\bigcirc]$ homopolymer, \blacktriangle -processed (Mw<1000)]

 $\lceil polymer mainly composed of \bigcirc, \triangle \land (Mw < 1000) \rfloor$

 $\lceil polymer mainly composed of \bigcirc, \triangle \triangle, \blacktriangle -processed (Mw<1000) \rfloor$

(3) Polymer with a specific functional group and the group has a particular effect on base material. ($Mw \ge 1,000$) (excluding substances in Table 1)

 \rightarrow Each is listed in Table 2.

substance name (example) :

 $\[\bigcirc \] homopolymer, \blacktriangle -processed \]$

 $\lceil polymer mainly composed of \bigcirc, \land \land \rfloor$

 $\lceil polymer mainly composed of \bigcirc \bigcirc, \triangle \triangle, \blacktriangle - processed \rfloor$

(4) polymer with over 1,000 molecular weight excluding (1), (3) and which is solid at normal temperature and pressure

→These are all listed in Table 2. (serial No. 1667)

 \rightarrow Use limit is proper dose in all polymer group.

Substance name (draft):

Serial No. 1667 : "polymer (Mw≥1000) listed in Table 1 (excluding Polymer Group 5), block or graft polymer listed in Table 1 (excluding Polymer Group 5) with polymerized ethylene glycol and/or propylene glycol (excluding those correspond to serial No. 1666)."

Requirements (draft) :

Not solid at ordinary temperature and pressure.

The sum of ethyleneglycol and/or propyleneglycol condensate (EO, PO≥4): Less than 50% in the polymer components.

5. Polymer group 3g " polymer with adsorptive or ion exchange ability (excluding those correspond to Polymer Group 1, 2 and 4)"in Table 1(base materials)

As a general rule, polymers listed as polymer group 3 without adsorptive or ion exchange ability are classified

into class 3a to 3f. There are some substances consist of monomers with adsorptive or ion exchange ability are classified into class 3g.

6. Polymer used for coating that involves chemical reaction during film formation

Substances without details of final chemical structure are not classified into polymer group 1 to 4, and these substances only used for coating that involves chemical reaction during film formation are classified into polymer group 5 "polymer used for coating that involves chemical reaction during film formation" as a special case.(Note that "Polymer group 5" in the draft of Table 1 is different from "Previous polymer group 5" in previous draft of Table 1.)

Use limit of each additives for substances classified as polymer group 5 are listed in Table 2. Use limit of polymers with heatproof resistance are more than 150° C is applied to maximum use limit of polymers in polymer group 1 to 3. Use limit of polymers with heatproof resistance are less than 150° C is applied to maximum use limit of polymers in polymer group 2 and 3.