

## 質問回答

NO.	質問	回答
1	化学物質使用製品に関わる業務の実績がありませんが、参加することが可能ですか。	化学物質使用製品に関わる業務の実績がない場合でも、ご参加いただけます。
2	仕様書3. 業務の内容(1)について ・調査票(別紙)のご提供をお願いします。	掲載漏れでご覧いただけない状態となっておりますので、本回答とともに調査表(別紙)を掲載いたします。
3	仕様書3. 業務の内容(1)について ・各国からの回答は英語での回答でしょうか。	各国からの回答は基本的に英語ですが、前回調査ではフランス語、スペイン語での回答もありました。
4	仕様書3. 業務の内容(1)について ・日本語の回答の要約は全ての質問項目でしょうか。	調査票のうち規制や科学的知見に回答があった場合、その部分について日本語で要約してもらうことを想定しています。
5	仕様書3. 業務の内容(2)について ・製品名の併記和訳の例を教えてください。	回答内容とその和訳を記載いただければ特に様式は定めておりませんが、例えば、使用製品として「Flame retardant」と回答があった場合、集計時には「Flame retardant(難燃剤)」と記載いただくなどを想定しています。
6	仕様書3. 業務の内容(2)について ・回答の提供は複数回に及ぶ可能性があるため、全て120カ国の回答を提供いただける期間はいつごろでしょうか。	アンケートを送付した全ての国から回答が到達するわけではありませんが、5月半ば頃には大部分の回答を提供できる見込みです。

**QUESTIONNAIRE [I]**

Please fill out the information about your country's contact point.

**Contact Point**

**Country**

**Contact Person**

**Name :**

**Office**

**-Agency/Ministry:**

**Mailing Address:**

**Phone:**

**(+country code)**

**Fax:**

**E-mail:**

## QUESTIONNAIRE [II]

This questionnaire relates to the **following chemicals and products** containing them.

- Methoxychlor
- Dechlorane Plus and its syn- and anti-isomers
- UV-328
- Poly(oxy-1,2-ethanediyl), .alpha.-(nonylphenyl)-.omega.-hydroxy- (NPE)

## II-A Regulation on production, import and use of the chemicals

1. Are production, import and/or use of the **chemicals listed below** permitted in your country? If you know, you fill in CAS Number of the chemicals.

No	Name	Production	Import	Use※
Ex.	<i>Hexachlorobenzene</i> (CAS No: 118-74-1)	<i>Yes</i>	<i>No(prohibited)</i>	<i>Yes (Closed system only)</i>
1	Methoxychlor (CAS No. 72-43-5)			
2-1	Dechlorane Plus (CAS No:13560-89-9)			
2-2	Dechlorane Plus syn-isomers (CAS No: 135821-03-3)			
2-3	Dechlorane Plus anti-isomers (CAS No: 135821-74-8)			
3	UV-328 (CAS No:25973-55-1)			
4	NPE (CAS No: 9016-45-9)			

**※"Use" means to incorporate or mix the chemical into some products.**

Please summarize the regulation(s) and scientific knowledge which the regulation(s) are based on.

*Ex. Production, Import and Use of ○○○○ are prohibited by the Chemical Substances Control Law because .....*

## II-B Amount of production, export and use of the chemicals

1. What are the production volumes of the **chemicals listed below** per year according to application use? (year 2012-2021) If you know, you fill in CAS Number of the chemicals.

No.	Name	Use	Year	Production volume (ton/year)
<i>Ex.</i>	<i>Mercuric chloride (CAS No: 7487-94-7)</i>	<i>Agricultural pesticide</i>	<i>2012   2020 2021</i>	<i>800   700 900</i>
1	Methoxychlor (CAS No. 72-43-5)			
2-1	Dechlorane Plus (CAS No:13560-89-9)			
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)			
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)			
3	UV-328 (CAS No:25973-55-1)			
4	NPE (CAS No: 9016-45-9)			

2. What are the export volumes of the **chemicals listed below** to each country per year? (year 2012-2021) If you know, you fill in CAS Number of the chemicals.

No.	Name	Country	Year	Export volume (ton/year)
<i>Ex.</i>	<i>Mercuric chloride (CAS No: 7487-94-7)</i>	<i>Japan</i>	<i>2012</i>   <i>2020</i> <i>2021</i>	<i>100</i>   <i>300</i> <i>200</i>
		<i>The United States</i>	<i>2012</i>   <i>2020</i> <i>2021</i>	<i>300</i>   <i>200</i> <i>100</i>
1	Methoxychlor (CAS No. 72-43-5)			
2-1	Dechlorane Plus (CAS No:13560-89-9)			
2-2	Dechlorane Plus syn-isomers (CAS No: 135821-03-3)			
2-3	Dechlorane Plus anti-isomers (CAS No: 135821-74-8)			
3	UV-328 (CAS No:25973-55-1)			
4	NPE (CAS No: 9016-45-9)			

3. What are the volumes of the use of **chemicals listed below** •

<b>No.</b>	<b>Name</b>	<b>Use</b>	<b>Year</b>	<b>Volume (ton/year)</b>
<i>Ex.</i>	<i>Mercuric chloride (CAS No: 7487-94-7)</i>	<i>Agricultural pesticides</i>	<i>2012</i>	<i>100</i>
			<i> </i>	<i> </i>
			<i>2020 2021</i>	<i>300 200</i>
		<i>Dry cell</i>	<i>2012</i>	<i>350</i>
			<i> </i>	<i> </i>
			<i>2020 2021</i>	<i>100 300</i>
1	Methoxychlor (CAS No. 72-43-5)			
2-1	Dechlorane Plus (CAS No:13560-89-9)			
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)			
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)			
3	UV-328 (CAS No:25973-55-1)			
4	NPE (CAS No: 9016-45-9)			



## II-C Regulation on production, import and use of products containing the chemicals

1. Are production, import and/or use of **products** which contain the **chemicals listed below** permitted in your country? If you know, you fill in CAS Number of the chemicals.

No	Name	Production	Import	Use※
<i>Ex.</i>	<i>Hexachlorobenzene</i>	<i>Restricted</i>	<i>Restricted</i>	<i>prohibited</i>
1	Methoxychlor (CAS No. 72-43-5)			
2-1	Dechlorane Plus (CAS No:13560-89-9)			
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)			
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)			
3	UV-328 (CAS No:25973-55-1)			
4	NPE (CAS No: 9016-45-9)			

**※"Use" means to use products which contain the listed chemicals.**

2. Please summarize the regulation(s) and scientific knowledge which the regulation(s) are based on.

*Ex. ○○○○: Use of the ○○○○-contained articles (e.g. transformers and capacitors), except for the articles which have been used since before 1976 are prohibited by the Chemical Substances Control Law because test data showed high chronic toxicity.*

## II-D Content of the chemicals in products, amount of products export and use

1. Please describe the average contents of the chemicals in products and their production volume per year according to product and content. (year 2012-2021) If you know, you fill in CAS Number of the chemicals.

No.	Name	Product	Content (wt%)	Year	Volume of the product (ton/year)
<i>Ex.</i>	<i>Mercuric chloride</i>	<i>Agricultural pesticide</i>	<i>15(w/w)</i>	2012   2020 2021	100   300 200
1	Methoxychlor (CAS No. 72-43-5)				
2-1	Dechlorane Plus (CAS No:13560-89-9)				
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)				
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)				
3	UV-328 (CAS No:25973-55-1)				
4	NPE (CAS No: 9016-45-9)				

2. Please describe export volumes of the product using the chemicals listed below per year according to product. (year 2012 -2021)

No.	Name	Product	Year	Export volume of the product (ton/year)	Export to Japan	
Ex.	<i>Mercuric chloride</i>	<i>Product which contains the chemical as a UV absorber</i>	2012	100	Yes	
			2020	250		
			<i>Agricultural pesticide</i>	2021	200	No
				2020	200	
		2021	100			
1	Methoxychlor (CAS No. 72-43-5)					
2-1	Dechlorane Plus (CAS No:13560-89-9)					
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)					
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)					
3	UV-328 (CAS No:25973-55-1)					
4	NPE (CAS No: 9016-45-9)					

3. Please describe volumes of the chemicals below used in each product per year according to application use. (year 2012-2021)

No.	Name	Use	Year	Volume (ton/year)	
<i>Ex.</i>	<i>Mercuric chloride</i>	<i>Agricultural pesticides</i>	<i>2012</i>	<i>100</i>	
			<i>2020</i>	<i>300</i>	
				<i>2021</i>	<i>200</i>
		<i>Dry cell</i>	<i>2012</i>	<i>300</i>	
<i>2020</i>	<i>350</i>				
		<i>2021</i>	<i>100</i>		
1	Methoxychlor (CAS No. 72-43-5)				
2-1	Dechlorane Plus (CAS No:13560-89-9)				
2-2	Dechlorane Plus syn- isomers (CAS No: 135821-03-3)				
2-3	Dechlorane Plus anti- isomers (CAS No: 135821-74-8)				
3	UV-328 (CAS No:25973-55-1)				
4	NPE (CAS No: 9016-45-9)				

**II-E Problems caused by the chemicals or products which contain them**

Has there been any problem caused by production, import or use of the chemicals or products which contain them, regarding environmental pollution or hazard to human health and/or ecosystems? If so, please describe. If you know, you fill in CAS Number of the chemicals.

<b>No</b>	<b>Name</b>	<b>Product</b>	<b>Concern</b>
<i>Ex.</i>	<i>Hexachlorobenzene</i>	<i>No</i>	<i>No</i>
1	Methoxychlor (CAS No. 72-43-5)		
2-1	Dechlorane Plus (CAS No:13560-89-9)		
2-2	Dechlorane Plus syn-isomers (CAS No: 135821-03-3)		
2-3	Dechlorane Plus anti-isomers (CAS No: 135821-74-8)		
3	UV-328 (CAS No:25973-55-1)		
4	NPE (CAS No: 9016-45-9)		

**Thank you very much for your cooperation [End]**