



	Substance	s under	the Chemical Substances Control Law							
About J-CHECK										
Update history	Priority Assessment Chemical Substances (PACSs)									
Search Chemical Substances Search	Priority Assessment Chemical Substances are substances for which it is not clear whether the substance has a risk of long-term toxicity for humans or flora and fauna in the human living environment, which are found to remain in the environment in considerable amounts or are expected to remain in such a situation, and which are found to be likely to damage humans or to damage flora and fauna in the human living environment; they were therefore given public notice pursuant to the Chemical Substances Control Law as chemical substances									
Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc. (after amendment in FY 2009)	that are found to require priority assessment of the likelihood of the chemical substances having the above risks. *If the MITI number column is displayed "-", please see the detail information screen. In addition, please note that the remarks column does not contain all the information.									
Class I Specified Chemical Substances										
Class II Specified Chemical Substances	201 - 218 of 218 total Results									
Monitoring Chemical Substances	Registration No.*	MITI No.	<u>Chemical Substances Name</u>	<u>Date</u>	Remarks					
Priority Assessment Chemical Substances (PACSs)	<u>250</u>	7-97	[alpha-(Alkyl($C=16-18$))-omega-hydroxypoly(oxyethane-1,2-diyl) or alpha-(alkenyl($C=16-18$))-omega-hydroxypoly(oxyethane-1,2-diyl)] (It is limited that the number-average mole cular weight of the polymer is less than 1,000.)		If a chemical substance of the above C AS RN fulfills					
Canceled - Priority Assessment Chemical Substances					a certain con dition, it corr esponds to t his Registrati					
Specified General Chemical Substance					on Number.					
	<u>251</u>	9-1473	Sodium 1-oxo-1lambda(5)-pyridine-2-thiolate	2019/04/01						
Newly Announced Chemical Substances	<u>252</u>	1-138	Hydrogen cyanide	2020/04/01						
Newly Announced	<u>253</u>	3-1301	Diethyl phthalate	2020/04/01						
Chemical Substances	<u>254</u>	3-4387	5-Chloro-2-(4-chlorophenoxy)phenol	2020/04/01						

(notified on and after April 1, 2011) ▶ Newly Announced Chemical Substances (notified by March 31, 2011) Existing Chemical Substances	<u>255</u>	4-95 4-96 4-275	4,4'-Diamino-3,3'-dichlorodiphenylmethane (synonym: 4,4'-Methylenebis(2-chloroaniline))	2020/04/01	If a chemical substance of the above C AS RN fulfills a certain con dition, it corr esponds to t his Registrati on Number.
Act on the Evaluation of Chemical Substances Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc.(before amendment in FY 2009) Exempt	<u>256</u>	4-1715	Mixture of bicyclo[2.2.1]heptane-2,5(or 2,6)-diyl dicyanide	2020/04/01	If a chemical substance of the above C AS RN fulfills a certain con dition, it corresponds to t his Registrati on Number.
From notification of manufacturing/ import amount Exempt from notification of manufacturing/import amount	<u>257</u>	-	Salt of cation of poly(azanediylcarbonimidoylazanediylcarbonimidoylazanediylhexane-1,6-d iyl) (It is limited that the cation is formed by proton addition to the nitrogen atoms.)* It st ands for the salt of cation formed by proton addition to the nitrogen atoms of "Polyhexame thylenebiguanidine" (MITI_Number 7-1729)	2020/04/01	
Related information to Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc. Recent Progress of CSCL Designated Products under CSCL	<u>258</u>	2-1289 2-1291 2-2709	(N,N-Dimethyltetradecan-1-aminiumyl)acetate	2021/04/01	If a chemical substance of the above C AS RN fulfills a certain con dition, it corr esponds to t his Registrati on Number.
Evaluation information (Evaluation summary sheet) Evaluation information (Evaluation summary sheet) The Japan HPV Challenge Program	<u>259</u>	2-1640	Sodium alkanesulfonate(C=10-18), sodium hydrogen alkanedisulfonate(C=10-18) or disodium alkanedisulfonate(C=10-18)	2021/04/01	If a chemical substance of the above C AS RN fulfills a certain con dition, it corr esponds to t his Registrati on Number.
The list of high priority chemicals	<u>260</u>	2-3065	Sodium 1-methoxy-1-oxooctadecane-2-sulfonate or sodium 1-methoxy-1-oxohexadecane-2-sulfonate	2021/04/01	
About Japan HPV Challenge Program	<u>261</u>	2-4053	Mixture of 2-{dimethyl[3-(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctane-1-sulfonamido)pr opyl]ammonio}acetate and N,N-dimethyl-3-(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctane-	2021/04/01	

Registration No.*	MITI No.	Chemical Substances Name	<u>Date</u>	Remark
<u>267</u>	7-72	Salt of {ester of 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methylethan-1-aminium and [saturated fatty acid(C=10-20, normal chain)(or unsaturated fatty acid(C=16-18, normal chain))]}		
<u>266</u>	7-60	alpha,alpha'-[(Alkyl(C=8-18, normal chain)azanediyl)di(ethane-2,1-diyl)]bis[omega-hydro xypoly(oxyethane-1,2-diyl)](The repeating number of repeating unit is an integer 0 or mor e.) (It is limited that the number-average molecular weight of the polymer is less than 1,0 00.)		
<u> 265</u>	5-465	Methyl (1H-1,3-benzimidazol-2-yl)carbamate(synonym: Carbendazim)	2022/04/01	
<u>264</u>	2-1241 2-1747	Diazenedicarboxamide		
<u>263</u>	4-1977	Reaction products of 2,2-dimethyl-3-methylidenebicyclo[$2.2.1$]heptane and phenol, which consists of 1:1 reaction products of 2,2-dimethyl-3-methylidenebicyclo[$2.2.1$]heptane and phenol as a major component (60% or more) (It is limited that the molecular weight is 46 0 or less.)		
<u>262</u>	2-546	Butan-2-one oxime	2021/04/01	
		1-sulfonamido)propylamine, which consists of 2-{dimethyl[3-(3,3,4,4,5,5,6,6,7,7,8,8,8-tri decafluorooctane-1-sulfonamido)propyl]ammonio}acetate as a major component (95% or more)		

Disclaimer

Useful Information

Useful Information and

and Links

Links

Aiming to keep the content of this site accurate and up to date, NITE makes no warranties or representations regarding the quality, accuracy, completeness or reliability of information on the site.

NITE shall not be responsible for the accuracy, reliability or currency of any information on this site nor for any claims, damages or losses resulting from their use.

NITE reserves the right, at our discretion, to change, modify, add to, or remove portions of information on this site at any time without notice.

 $\hbox{The accuracy and linkage of association between CASRN and MITI number is not reviewed nor confirmed.} \\$

Please take note that Chemical Substance Names are translated by NITE and confirm from Original Chemical Names(in Japanese) for yourself.

If each screen on "Related information to Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc. (after amendment)" or "Related information to Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc."