

Singapore Customs, 55 Newton Road #06-02, Revenue House Singapore 307987

Tel No. : 6775 5137

Email: customs\_nacwc@customs.gov.sg

# TEMPLATE D2: ANNUAL DECLARATIONS FOR PAST ACTIVITIES INVOLVING SCHEDULE 2 CHEMICAL

### **GENERAL INSTRUCTIONS**

- All relevant template for this application must be submitted together with the NA(CWC) Declaration Cover Certification Form.
- ♦ All sections must be completed. Where not applicable, please specify "N.A.". Any incomplete or illegible application will not be accepted.
- A chemical of a different concentration / purity should be submitted in separate templates.
- Please duplicate the template as required.
- This template may take you 15 minutes to fill in. You will need the following information to fill in the template:
  - Details of Facility Producing / Processing / Consuming Schedule 2 Chemical
  - Details of Plant Producing / Processing / Consuming Schedule 2 Chemical
  - Details of the Schedule 2 Chemical / Product
  - Details of Production / Processing / Consumption / Local Transfer of Schedule 2 Chemical in Facility
  - Details of Import / Export of Schedule 2 Chemical
  - MSDS or other necessary documents for the Schedule 2 Chemical

TEMPLATES	PURPOSE
Template D2	Declaration Details of Schedule 2 Facility
Template D2.1	Declaration Details of Plant in Schedule 2 Facility
Template D2.2	Declaration of Chemical Activities of Schedule 2 Chemical at Declared Facility
Template D2.3	Declaration of Import and Export of Schedule 2 Chemical



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TEMPLATE D2: DETAILS OF SCHEDULE 2 FACILITY					
Please provide the following information on the Plant Site involved in the production, processing and / or consumption of any Schedule 2 Chemical.					
(1) Name of Plant Site:					
(2) Name of Owner, Company or Enterprise operating the P	lant Site:				
(3) Please provide the location of Plant Site:					
Street Address:					
Building Number:					
(if any)					
(4) Number of Schedule 2 plants in the above Plant Site:					
(4) Number of Schedule 2 plants in the above Flant Site.					
(5) Is this Plant Site producing, processing and/or consumin following threshold (i.e. verification threshold under the C	ng of any of the following Schedule 2 Chemicals above the CWC)?				
More than 10 kg of a chemical in Schedule 2A*					
More than 1 tonne of a chemical in Schedule 2A					
More than 10 tonnes of a chemical in Schedule 2B					
The threshold for Schedule 2 Chemicals produced, pro specified above.	cessed and/or consumed is <b>less than</b> any of the 3 quantities				
(6) Declarant's Signature:	(7) Date (dd/mm/yyyy)				



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TEMPLATE D2.1: DETAILS OF PLAN	T AT SCHEDULE 2 F	ACILITY		
Please provide the following information		olved in the producti	on, proc	essing and / or
consumption of any Schedule 2 Che				
Please duplicate template as require (1) Name of Plant:	Q.			
(1) Ivanic of Flant.				
(O) Diagonal de the consider le cotion	of the Die of within the	Dia at Otta		
(2) Please provide the precise location	of the Plant Within the	e Plant Site:		
Street Address (if different from Form D2)				
Specific Building/				
Structure Number:				
(if any)	***************************************			
(3) Please indicate the main activities in	` ,		(b) 🗌	Storage
	(c) 🗌	Processing	(d) <u></u>	Re-packaging, distribution
	(e) <u></u>	Consumption	(f)	Research
(4) Please indicate which types of prod (Please refer to the Product Group Codes on bac	uct group codes best	describe the main activ	ities in th	ne Plant:
(Flease feler to the Froduct Group Godes on bac	m page)			
(E) L	1		-11 -	
(5) Is a chemical¹ produced at the facili total product?	ty as an unavoidable i	by-product in an amou	nt not exc	ceeding 3 per cent of the
☐ No ☐ Yes				
<sup>1</sup> The chemical refers to a Schedule 1 chemical, or any o	other chemical that can be used	l for chemical weapon purposes	above 1 ton	ne per year.
(6) Is this plant dedicated to such activi	ties or is it multipurpo	se?   Dedicated		
		☐ Multipurpo	se	
(7) Is there any additional information o	on this Plant to be sub	mitted on a voluntary b	asis, as	attachments?
☐ No ☐ Yes, t	his is attached as Anr	ex ( pag	es, exclu	ding this cover)
(8) Total number of Schedule 2 Chemic	cals to be produced in	rocessed or consumed	l at the a	hove Plant:
(b) Total number of Schedule 2 Offernic	als to be produced, p	Tocessed of consumed	i at tile ai	oove Hant.
(9) Total number of Schedule 3 Chemic	cals to be produced at	the above Plant:		
(10) Declarant's Signature:		(11) Date (dd/mm/yyy	y)	



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TEMPLATE D2.2: DECLAR	RATION OF SCHED	DULE 2 CHEM	IICAL	. ACTIVITIES A	T FACILIT	Υ
Submit this template for e transferred from a declare			ical p	roduced, proc	essed, con	sumed by and / or locally
Please duplicate template		iity.				
(1) Name of Chemical:		(2)	Common Trad	e Name: (P	lease indicate as "N.A." if not available):	
(3) Percentage Purity:			(4) CAS Registry No.:			
(5) Chemical Structure:						
(6) Production Capacity of	Chemical in	(7) Calculat				I Danian Canasity on book name)
Plant: (Please refer to the definition of Nameplate Capacity			•		n Capacity	
(8) Please indicate the rele	vant activities by tid					
PRODUCTION	evant activities by tic	cking the relev	ant D	UAG3.		
Quantity Produced:	Purity of Chemical	Produced	Proc	duct Group Cod	e that desc	ribes purpose of Production
	•	%		se refer to the Prod		
kg						
PROCESSING						
Quantity Processed:	Purity of Chemical Processed		Product Group Code that describes purpose of Processing (Please refer to the Product Group Codes on back page)			
kg	(Flease feler to the Froduct Group Codes on back page)					
9						
CONSUMPTION						
Quantity Consumed: Purity of Chemical Consumed		Product Group Code that describes purpose of Consumption (Please refer to the Product Group Codes on back page)				
kg		%	0011		or refer to the r	Todact Group Godes on Back page)
☐ LOCAL SALE/ TRA	ANSFER					
Destination of sale/trans	Final Produ			estination of sale	a/tranafar	Final Product Type
Destination of sale/ trans	(Please refer to the Codes on ba		De	sunation of sate	e/ transier	(Please refer to the Product Group Codes on back page)
☐ OTHER PURPOSE	S FOR WHICH THI	E SCHEDULE	2 CH	HEMICAL WAS	PRODUCE	ED, PROCESSED OR
CONSUMED						
Please specify:			(10)	Data (dd/mas/	(1000)	
(9) Declarant's Signature:		(10)	Date (dd/mm/	уууу)		



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TEMPLATE D2 3: DECLA	RATION OF IMPORT AND E	XPORT OF SCHEDULE 2 CH	IEMICAL		
	each declared Schedule 2 c	hemical imported in and / or			
1) Name of Chemical:		(2) Common Trade Name	(2) Common Trade Name: (Please indicate as "N.A." if not available):		
(3) Percentage Purity:		(4) CAS Registry No.:			
(5) Chemical Structure:					
☐ IMPORT (COUNT REGARDLESS OF	levant activities by ticking the RY/REGION THAT THE SCH FITS COUNTRY/REGION OF de list on separate attachment, if the	IEDULED CHEMICAL WAS D FORIGIN)	ISPATCHED FROM,		
Import Permit Number	·	Month of import	Quantity (Please indicate units)		
	RY/REGION OF DESTINATI de list on separate attachment, if the	ON FOR THE SCHEDULED (	CHEMICAL)		
Export Permit Number	Country/Region	Month of import	Quantity (Please indicate units)		
	<u> </u>				
111441111111111111111111111111111111111					
(7) Declarant's Signatur	e:	(8) Date (dd/mm/yyyy)			
_					

#### Note:

- Production Capacity Please provide the information on Production Capacity of each of the Schedule 2 Chemical anticipated to be produced, processed and/or consumed at the Plant:
  - **Production Capacity** is defined as the annual quantitative potential for manufacturing a specific chemical based on the technological process actually used or, if the process is not yet operational, planned to be used at the relevant facility. It can be calculated based on one of the following
    - Nameplate Capacity: the production output under conditions optimized for maximum quantity for the production facility, as
      demonstrated by one or more test-runs.
    - Design Capacity: the corresponding theoretically calculated production output.

	Design Capacity. The corresponding incordically calculated production output.
*Please	refer to the following list for the <b>Product Group Codes</b> that best describes the main activities in the Plant:
Code	Description (Chemicals and related products)
	Hydrocarbons and their halogenated, sulphonated, nitrated or nitrosated derivatives
511	Typical chemicals include: aliphatic hydrocarbons as ethylene, propylene, butylene etc., cyclic hydrocarbons as benzene, toluene, xylene, ethylbenzene, cumene, ethylene dichloride, vinyl chloride, trichloroethylene, chlorododecane, tetrafluorethylene, nitrobenzene, di-nitrotoluene, hexafluoropropene
512	Alcohols, phenols, phenol-alcohols, and their halogenated, sulphonated, nitrated or nitrosated derivatives, except Methanol (see Code 519)
E10	Typical chemicals include: glycerol, ethanol, propanol, butanol etc., phenol, ethambutol hydrochloride  Carboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives
513	Typical chemicals include: Isophthaloyl chloride, terephthaloyl chloride, methyl acetate, ethyl acetate, N-butyl acetate, malic acid, fumaric acid, maleic anhydride, phthalic anhydride, acetic anhydride, heptafluorobutyrol peroxide, dodecafluoroheptanoyl peroxide  Nitrogen-function compounds, except Urea (see Code 519)
	Williagen Function compounds, except orea (see code 515)
514	Typical chemicals include: octylated diphenylamine,nonylated diphenylamine, ethylenediamine, cyclohexylamine, aniline, 1,3-diaminocyclohexane, diphenylamine, azodicarbonamide, toluene di-isocyanate, organic cyanides, methilene difenyl isocyanate
515	Organo-inorganic compounds, heterocyclic compounds, nucleic acids and their salts, and sulphonamides
	Typical chemicals include: aromatic sulfonium salts, butyllithium, trimethyl borate, metal complexes of triphenyl phosphate
516	Other organic chemicals, except Formaldehyde & Methyl tert-butyl ether (MTBE) (see Code 519)  Typical chemicals include: ethers, dialkyl peroxides, methylethylketone, furfural, dimethyl phosphate, sodium dimethyl dibbase
519	dithiocarbamate, tetra alkyl thiuramdisulfide, trimethyl phosphate, ethyl tert-butyl ether (ETBE)  Methanol, urea, formaldehyde, methyl tert-butyl ether (MTBE), detergents produced by neutralisation of sulfonic acids and
500	soap produced by saponification of a fatty acid
522	Inorganic chemical elements, oxides and halogen salts  Metal salts and peroxysalts, of inorganic acids
	wetar satis and peroxysatis, or morganic acids
523	Typical chemicals include: sodium cyanide, ammonium cyanide, ammonium carbonate, ammonium bicarbonate, hexacarbonyliron
524	Other inorganic chemicals; organic and inorganic compounds of precious metals
525	Radioactive and associated materials
	Synthetic organic colouring matter and colour lakes, and preparations based thereon
531	Typical chemicals include: azo based dyes, naphthazarine based dyes (dibromonaphtharazin), triphenyl methane dyes (TPM), quinoline, anthraquinone, pyrene, sulfanilic acid, fluorescent brightening agents, luminophores
532	Dyeing and tanning extracts, and synthetic tanning materials
533	Pigments, paints, varnishes and related materials
***************************************	Medicinal and pharmaceutical products, other than medicaments of Group 542
541	Typical chemicals include: cephalosporins, amino acid derivates, synthetic glycosides, atracurium besilate, diketone, alkylidene nitrile, lactone, tinidazole, nimesulide, butoconazole, flutamide, famotidine, penicillin or derivatives, streptomycins or derivatives, other antibiotics, synthetic insulin, phenothiazine compounds
542	Medicaments (including veterinary medicaments)
551	Essential oils, perfume and flavour materials
553	Perfumery, cosmetic or toilet preparations (excluding soaps)
	Soap, cleansing and polishing preparations except Detergents produced by neutralisation of sulfonic acids & Soap produced
554	by saponification of a fatty acid (see Code 519)

562	Synthetic fertilisers
571	Polymers of ethylene, in primary forms
572	Polymers of styrene, in primary forms
573	Polymers of vinyl chloride or of other halogenated olefins in primary forms
574	Polyacetals, other polyethers and epoxide resins, in primary forms; Polycarbonates, alkyd resins, polyallyl esters and other polyesters
575	Other plastics, in primary forms
579	Waste, parings and scrap, of plastics
581	Tubes, pipes and hoses, and fittings therefore, of plastics
582	Plates, sheets, film, foil and strip, of plastics
583	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface- worked but not otherwise worked, of plastics
591	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (e.g. sulphur-treated bands, wicks and candles, and fly papers)  Typical chemicals include: cypermethrin, glyphosate and derivates, acephate, methamidophos, pyrethroid, dimethoate, malathion, triazoles, parathion, trifluralin, atrazine, diuron (DCMU), endosulfan, phenoxy family herbicides, propanil, sulfosulfuron, fipronil, parathion, methamidophos, acephate, chloramine-T, trifluralin, phoxim, zineb, tebuconazole, monocrotophos, diquat, paraquat, acifluorfen, lactofen, clomazone
592	Starches, inulin and wheat gluten; albuminoidal substances; glues
593	Explosives and pyrotechnic products
597	Prepared additives for mineral oils and the like; Prepared liquids for hydraulic transmission; Anti-freezing preparations and prepared de-icing fluids; Lubricating preparations
	Typical chemicals include: di-2-ethylhexyl carbonate, di-3,5,5-trimethylhexyl carbonate
598	Miscellaneous chemical products
599	Others