Safety data sheet in accordance with regulation (EC) No 1907/2006 Trade name: DOITNEON334 150ML Version: 1/GB Date revised: 08.11.2016 Print date: 08.03.17 Substance number: 21071006334 Replaces Version: - / GB **SECTION 1: Identification of the substance/mixture and of the** company/undertaking 1.1. Product identifier DOITNEON334 150ML 1.2. Relevant identified uses of the substance or mixture and uses advised against Use of the substance/preparation Colour spray **Identified Uses** SU21 Consumer uses: Private households (= general public = consumers) PC9a Coatings and paints, thinners, paint removers 1.3. Details of the supplier of the safety data sheet Address Marabu GmbH & Co. KG Asperger Strasse 4 71732 Tamm Germany Telephone no. +49-7141/691-0 Fax no. +49-7141/691-147 Information provided Department product safety by / telephone E-mail address of PRSI@marabu.de person responsible for this SDS 1.4. Emergency telephone number (+49) (0)621-60-43333 **SECTION 2: Hazards identification** 2.1. Classification of the substance or mixture Classification (Regulation (EC) No. 1272/2008) Classification (Regulation (EC) No. 1272/2008) Aerosol 1 H222 H229 Eve Irrit. 2 H319 STOT SE 3 H336 2.2. Label elements Labelling according to regulation (EC) No 1272/2008 Hazard pictograms Signal word Danger Hazard statements

H222

ade name: DOITNEON334	150ML				
		Version: 1 / GB			Date revised: 08.11.201
ubstance number: 2107100	06334	Replaces Versio	n: -/GB		Print date: 08.03.1
H229	Pressurised cor	ntainer: May burs	t if heated	l.	
H319	Causes serious				
H336	•	wsiness or dizzine	ess.		
Precautionary state					
P101		e is needed, hav	e product	container o	or label at hand.
P102 P210	Keep out of rea		oo ooorki	o opop flor	man and other ignition
P210	sources. No sm		es, spark	s, open nar	mes and other ignition
P211		n an open flame o	or other ia	nition sourc	ce.
P251		r burn, even after			
P260		dust/fume/gas/n			
P271		ors or in a well-ve			
P305+P351+P338					ninutes. Remove contact
P337+P313		nt and easy to do persists: Get med			
P410+P412					exceeding 50 °C/122°F.
P501.9		ents/container as			
Hazardous compone	•		•		No. 1272/2008)
contains	.,	Methoxy-2-propa		. ,	
Supplemental inform	•				
EUH066		sure may cause s			•
	riopoulou onpo				ana
Further supplementa Without adequate ve .3. Other hazards No special hazards h	entilation, explosive	atmosphere/gas	·		
Without adequate ve <b>3. Other hazards</b> No special hazards h	entilation, explosive	e atmosphere/gas ed.	mix may	be created	-
Without adequate ve 2.3. Other hazards	entilation, explosive	e atmosphere/gas ed.	mix may	be created	-
Without adequate ve <b>3. Other hazards</b> No special hazards h ECTION 3: Compose	entilation, explosive nave to be mention <b>sition/inform</b>	e atmosphere/gas ed.	mix may	be created	-
Without adequate ve 2.3. Other hazards No special hazards h ECTION 3: Compose 5.2. Mixtures	entilation, explosive have to be mention <u>sition/inform</u> zation	e atmosphere/gas ed.	mix may	be created	
Without adequate ve 2.3. Other hazards No special hazards h ECTION 3: Compose 5.2. Mixtures Chemical characteri Solvent based colou	entilation, explosive nave to be mention <u>sition/inform</u> zation r spray	e atmosphere/gas ed.	mix may	be created	-
Without adequate ver 2.3. Other hazards No special hazards h ECTION 3: Compose 3.2. Mixtures Chemical characteri Solvent based colou Hazardous ingredier	entilation, explosive nave to be mention <u>sition/inform</u> zation r spray	e atmosphere/gas ed.	mix may	be created	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 5.2. Mixtures Chemical characteri Solvent based colou Hazardous ingredien Ethanol	entilation, explosive nave to be mention <u>sition/inform</u> zation r spray nts	e atmosphere/gas ed.	mix may	be created	
Without adequate ver 2.3. Other hazards No special hazards h ECTION 3: Compose 3.2. Mixtures Chemical characteri Solvent based colou Hazardous ingredien Ethanol CAS No.	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5	e atmosphere/gas ed.	mix may	be created	-
Without adequate ve .3. Other hazards No special hazards h ECTION 3: Compose .2. Mixtures Chemical characteri Solvent based colou Hazardous ingredien Ethanol CAS No. EINECS no.	entilation, explosive nave to be mention <u>sition/inform</u> zation r spray nts	e atmosphere/gas ed. <u>ation on ing</u>	mix may	be created	
Without adequate ve .3. Other hazards No special hazards h ECTION 3: Compose .2. Mixtures Chemical characteri Solvent based colou Hazardous ingredien Ethanol CAS No.	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610	e atmosphere/gas ed. <u>ation on ing</u>	mix may	be created	-
Without adequate ver <b>3. Other hazards</b> No special hazards h <b>ECTION 3: Compos</b> <b>3.2. Mixtures</b> <b>Chemical characteri</b> Solvent based colou <b>Hazardous ingredien</b> <b>Ethanol</b> CAS No. EINECS no. Registration no. Concentration	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1	e atmosphere/gas ed. <u>ation on ing</u> 0 <	mix may	be created	-
Without adequate ver .3. Other hazards No special hazards h ECTION 3: Compose .2. Mixtures Chemical characteri Solvent based colou Hazardous ingredien Ethanol CAS No. EINECS no. Registration no.	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127	e atmosphere/gas ed. <u>ation on ing</u> 0.43 0 < 2/2/2008)	mix may	be created	
Without adequate ver 3. Other hazards No special hazards h ECTION 3: Composition 2. Mixtures Chemical characteric Solvent based colouce Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2	e atmosphere/gas ed. <u>ation on ing</u> 0.43 0 < 2/2/2008) H225	mix may	be created	
Without adequate ver <b>2.3. Other hazards</b> No special hazards for <b>ECTION 3: Compose</b> <b>5.2. Mixtures</b> <b>Chemical characteri</b> Solvent based colou <b>Hazardous ingredien</b> <b>Ethanol</b> CAS No. EINECS no. Registration no. Concentration Classification (Regul	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2	e atmosphere/gas ed. <u>ation on ing</u> 0 < 2/2008) H225 H319	mix may	be created	-
Without adequate ver <b>2.3. Other hazards</b> No special hazards h <b>ECTION 3: Compose</b> <b>3.2. Mixtures</b> <b>Chemical characteri</b> Solvent based colou <b>Hazardous ingredien</b> <b>Ethanol</b> CAS No. EINECS no. Registration no. Concentration	entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2	e atmosphere/gas ed. <u>ation on ing</u> 0 < 2/2/2008) H225 H319	mix may	be created	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 5.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredien Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regularity)	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2	e atmosphere/gas ed. <u>ation on ing</u> 0 < (2/2008) H225 H319	mix may	be created	-
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 5.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredier Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propano CAS No.	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2	e atmosphere/gas ed. <u>ation on ing</u> 0 < (2/2008) H225 H319	mix may	be created	-
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 5.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredier Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propand CAS No. EINECS no.	entilation, explosive have to be mention sition/inform zation r spray hts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1	e atmosphere/gas ed. <b>ation on ing</b> 0 < 2/2008) H225 H319 No. 1272/2008) H319 >=	mix may	be created	
Without adequate ver <b>2.3. Other hazards</b> No special hazards for <b>ECTION 3: Compose</b> <b>ECTION 3: Compose</b> <b>Solvent based colou</b> <b>Hazardous ingredien</b> <b>Ethanol</b> CAS No. EINECS no. Concentration limits <b>1-Methoxy-2-propanol</b> CAS No. EINECS no. Registration no. CINECS no. Registration no.	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435	e atmosphere/gas ed. ation on ing 0 < 2/2008) H225 H319 No. 1272/2008) H319 >= 5-35	mix may gredier 25	be created <u>nts</u> %	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 5.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredier Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propand CAS No. EINECS no.	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435	e atmosphere/gas ed. <b>ation on ing</b> 0 < 2/2008) H225 H319 No. 1272/2008) H319 >=	mix may	be created	-
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose ECTION 3: Compose Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regult Concentration limits 1-Methoxy-2-propand CAS No. EINECS no. Registration no. CAS No. EINECS no. Registration no. Concentration	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435 >= 1	e atmosphere/gas ed. ation on ing ation on ing -43 0 < '2/2008) H225 H319 No. 1272/2008) H319 >= 5-35 0 <	mix may gredier 25	be created <u>nts</u> %	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Classification (Regult Concentration limits 1-Methoxy-2-propant CAS No. EINECS no. Registration no. CAS No. EINECS no. Registration no. CAS No. EINECS no. Registration no. CAS No. EINECS no. Registration no.	entilation, explosive have to be mention <b>sition/inform</b> <b>zation</b> r spray <b>nts</b> 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435 >= 1	e atmosphere/gas ed. ation on ing ation on ing -43 0 < '2/2008) H225 H319 No. 1272/2008) H319 >= 5-35 0 <	mix may gredier 25	be created <u>nts</u> %	

rade name: DOITNEON334		n: 1/GB			Date revised:	Marab 08.11.2016
Substance number: 2107100	06334 Replac	ces Versio	n: -/G	В	Print dat	e: 08.03.17
Propan-2-ol						
CAS No.	67-63-0					
EINECS no.	200-661-7					
Registration no. Concentration	01-2119457558-25 >= 10	<	20	%		
Classification (Regu	lation (EC) No. 1272/2008					
	Flam. Liq. 2 Eye Irrit. 2	H225 H319				
	STOT SE 3	H336				
Ethyl acetate	444 70 0					
CAS No. EINECS no.	141-78-6 205-500-4					
Registration no.	01-2119475103-46					
Concentration	>= 1	<	10	%		
Classification (Regu	lation (EC) No. 1272/2008					
	Flam. Liq. 2 Eye Irrit. 2	H225 H319				
	STOT SE 3	H336				
Further ingredients						
Hydrocarbons, C3-4; CAS No.	Petroleum gas 68476-40-4					
EINECS no.	270-681-9					
Registration no.	01-2119486557-22				101	
Concentration	>= 25	<	50	%	[3]	
Classification (Regu	lation (EC) No. 1272/2008 Flam. Gas 1	3) H220				
	Press. Gas	11220				
2-Methoxy-1-methyle	-					
CAS No. EINECS no.	108-65-6 203-603-9					
Registration no.	01-2119475791-29					
Concentration	>= 1	<	10	%	[3]	
Classification (Regu	lation (EC) No. 1272/2008 Flam. Liq. 3	3) H226				
[3] Substance with o	ccupational exposure lim	its				
SECTION 4: First aid	<u>d measures</u>					
4.1. Description of firs	t aid measures					
General information						
In all cases of doubt position and seek m	, or when symptoms pers edical advice.	ist, seek n	nedical a	ttention. If u	nconscious place in	recovery
r soluon and book in						

Remove to fresh air, keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration. Summon a doctor immediately.

Safety data sheet i	n accordance with re	egulation (EC) No 1907/2006	
Trade name: DOIT	NEON334 150ML		Marabu
		Version: 1 / GB	Date revised: 08.11.2016
Substance number:	21071006334	Replaces Version: - / GB	Print date: 08.03.17
After skin co			
		nediately with plenty of water. Don't use s	solvents.
After eye co			
minutes an	d seek immediate me	copiously with clean, fresh water, holding dical advice.	the eyelids apart for at least 10
After ingest Summon a		Keep at rest. Do NOT induce vomiting.	
	r <b>tant symptoms a</b> o symptoms known s	and effects, both acute and delay o far.	yed
4.3. Indication	of any immediate	e medical attention and special t	reatment needed
	e physician / treatn	nent	
	-		
	irefighting mea	asures	
5.1. Extinguish	ing media		
	inguishing media		
Recommer water jet	nded: alcohol resistan	t foam, CO2, powders, water spray/mist,	Not be used for safety reasons:
	t of fire the following o	n the substance or mixture can be released: Carbon monoxide (CO);	; Carbon dioxide (CO2); dense
5.3. Advice for	firefighters		
Special prot	ective equipment	for fire-fighting	
In case of o	combustion use a suit	able breathing apparatus.	
Other inforn	nation		
	ngered containers with e discharged into the o	n water spray jet. Collect contaminated fir drains.	e-fighting water separately,
SECTION 6: A	ccidental relea	ase measures	
Keep away	sources of ignition. E	ective equipment and emergency insure adequate ventilation. Do not breat ed in Sections 7 and 8.	
	ntal precautions		
Do not emp	-	product contaminates lakes, rivers or sew cal regulations.	age, inform appropriate
6.3. Methods a	nd material for co	ontainment and cleaning up	
Contain an diatomaced	d collect spillage with ous earth and place in	non-combustible absorbent materials, e. container for disposal according to local it - avoid use of solvents.	
	to other sections	ed in Sections 7 and 8.	
SECTION 7: H	andling and st	orage	
	s for safe handlin		
	ofo hondling	.9	

Advice on safe handling

de name: DOITN	EON334 150ML				
		V	ersion: 1 / GB		Date revised: 08.11.201
bstance number:	21071006334	R	eplaces Version:	- / GB	Print date: 08.03.1
concentrati (local exha heat, spark prohibited i	on higher than the ust ventilation if nea	occupatior cessary). H Avoid skin Comply w	hal exposure limit Handle and open and eye contact. ith the health and	s. Provide good v container with ca Smoking, eating	air and avoid vapour ventilation of working area re. Isolate from sources of and drinking shall be ws.
-	-		-	recautionary mea	asures against static
	on of fires / temp		-	group / Dust ex	xplosion class
Classification Temperatu		C (Flamma T3	able gases)		
2. Conditions	for safe storag	ge, inclu	ding any inco	mpatibilities	
Requiremen	ts for storage ro	oms and	vessels	•	
	cordance with natio	0			
-	s according to				
Storage cla TRGS 510	iss according to	2B	Aerosol disp	ensers	
	rmation on stora	ige condi	itions		
	from sources of ig	-		cool, well-ventilate	ed place. Observe label
.3. Specific en	d use(s)				
.3. Specific en Colour spra	<b>``</b>				
Colour spra	ау	trols/pe	ersonal pro	tection	
Colour spra	xposure con	trols/pe	ersonal pro	tection	
Colour spra ECTION 8: E 1. Control par	ay xposure con rameters	trols/pe	ersonal pro	tection	
Colour spra ECTION 8: E 1. Control par Exposure lir	ay xposure con rameters	trols/pe	ersonal pro	tection	
Colour spra ECTION 8: E 1. Control par	ay xposure con rameters	trols/pe EH40	ersonal pro	<u>tection</u>	
Colour spra ECTION 8: E .1. Control par Exposure lin Ethanol List Type	ay xposure con rameters	EH40 WEL			
Colour spra ECTION 8: E 1. Control par Exposure lir Ethanol List	xposure con ameters nit values	EH40	ersonal pro	<b>tection</b> 1000	ppm(V)
Colour spra ECTION 8: E .1. Control par Exposure lin Ethanol List Type Value	ay <u>xposure con</u> rameters nit values 1	EH40 WEL			ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetato List	ay <u>xposure con</u> rameters nit values 1	EH40 WEL 1920 EH40			ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin List Type Value Status: 201 Ethyl acetate List Type	ay <u>xposure con</u> rameters nit values 1	EH40 WEL 1920		1000	
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Status: 201 Ethyl acetate List Type Value	xposure con ameters nit values	EH40 WEL 1920 EH40			ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1	xposure con ameters nit values	EH40 WEL 1920 EH40 WEL		1000 200	ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List	ay <u>xposure con</u> rameters nit values 1 e exposure limit 1	EH40 WEL 1920 EH40 WEL <b>ate</b> EH40		1000 200	ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1	ay <u>xposure con</u> rameters nit values 1 e exposure limit 1	EH40 WEL 1920 EH40 WEL		1000 200	ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term	ay <u>xposure con</u> ameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548	mg/m³ mg/m³ mg/m³	1000 200 400	ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term Status: 201	ay <u>xposure con</u> rameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548	mg/m³	1000 200 400 50	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term Status: 201 1-Methoxy-2	ay <u>xposure con</u> rameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548 n: Sk; S	mg/m³ mg/m³ mg/m³	1000 200 400 50	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term Status: 201	ay <u>xposure con</u> rameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548	mg/m³ mg/m³ mg/m³	1000 200 400 50	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term Status: 201 2-Methoxy-2 List Type Value Short term Skin resorp 1-Methoxy-2 List Type Value	ay xposure con rameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit tion / sensibilisation -propanol	EH40 WEL 1920 EH40 WEL 274 548 n: Sk; S EH40 WEL 375	mg/m³ mg/m³ tatus: 2011 mg/m³	1000 200 400 50 100	ppm(V) ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: E 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term Status: 201 2-Methoxy-1 List Type Value Short term Skin resorp 1-Methoxy-2 List Type Value Short term Skin resorp	ay <u>xposure con</u> rameters nit values 1 exposure limit 1 -methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL 274 548 n: Sk; S EH40 WEL 375 560	mg/m³ mg/m³ mg/m³ tatus: 2011	1000 200 400 50 100	ppm(V) ppm(V) ppm(V) ppm(V)

rade name: DOITNEON334 150ML			
	Version: 1 / GB		Date revised: 08.11.2016
Substance number: 21071006334	Replaces Version: -	/ GB	Print date: 08.03.17
Туре	WEL		
Value	999 mg/m³	400	ppm(V)
Short term exposure limit Status: 2011	1250 mg/m³	500	ppm(V)
Derived No/Minimal Effect L	evels (DNEL/DMEL)		
Hydrocarbons, C3-4; Petroleu			
Type of value	Derived Minimal Effect Lev	el (DMEL)	
Reference group	Worker		
Duration of exposure	Long term		
Route of exposure	inhalative		
Mode of action	Systemic effects		
Concentration	2,21		mg/m³
Type of value	Derived No Effect Level (D	NFL)	
Reference group	Worker		
Duration of exposure	Long term		
Route of exposure	dermal		
Mode of action			
	Systemic effects		
Concentration	23,4		mg/kg/d
Type of value	Derived Minimal Effect Lev	el (DMEL)	
Reference group	Consumer		
Duration of exposure	Long term		
Route of exposure	inhalative		
Mode of action	Systemic effects		
Concentration	0,066		mg/m³
Ethanol			
Type of value	Derived No Effect Level (D	NFL)	
Reference group	Worker		
Duration of exposure	Long term		
Route of exposure	inhalative		
Mode of action			
Concentration	Systemic effects 950		mg/m³
Type of value	Derived No Effect Level (D	NEL)	
Reference group	Worker		
Duration of exposure	Short term		
Route of exposure	inhalative		
Mode of action	Local effects		
Concentration	1900		mg/m³
Type of value	Derived No Effect Level (D	NEL)	
Reference group	Worker	,	
Duration of exposure	Long term		
Route of exposure	dermal		
Mode of action	Systemic effects		
Concentration	343		mg/kg/d
Turner of the last			
Type of value	Derived No Effect Level (D	NEL)	
Reference group	Consumer		
Duration of exposure	Long term		
Route of exposure	inhalative		
Mode of action	Systemic effects		
Concentration	114		mg/m³
Type of value	Derived No Effect Level (D		

rade name: DOITNEON334 150ML			
	Version: 1 / GB	Date revised: 08.11.2016	
Substance number: 21071006334	Replaces Version: - / GB	Print date: 08.03.17	
Reference group	Consumer		
Duration of exposure	Short term		
Route of exposure	inhalative		
Mode of action	Local effects		
Concentration	950	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Consumer		
Duration of exposure	Long term		
Route of exposure	dermal		
Mode of action	Systemic effects		
Concentration	206	mg/kg/d	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Consumer		
Duration of exposure	Long term		
Route of exposure	oral		
Mode of action	Systemic effects		
Concentration	87	mg/kg/d	
Concentration	67	iiig/kg/u	
Ethyl acetate			
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Duration of exposure	Acute		
Route of exposure	inhalative		
Concentration	1468	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Duration of exposure	Acute		
Route of exposure	inhalative		
Mode of action	Local effects		
Concentration	1468	g/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Route of exposure	dermal		
Mode of action	Chronic effects		
Concentration	63	mg/kg	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Route of exposure	inhalative		
Mode of action	Chronic effects		
Concentration	734	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Route of exposure	inhalative		
Mode of action	Chronic effects		
Concentration	734	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Consumer		
Route of exposure	inhalative		
Route of exposure Mode of action	inhalative Acute effects		

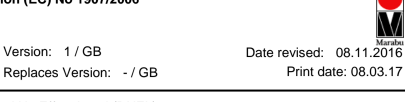
rade name: DOITNEON334 150ML		
	Version: 1 / GB	Date revised: 08.11.201
Substance number: 21071006334	Replaces Version: - / GB	Print date: 08.03.1
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	734	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	dermal	
Mode of action	Chronic effects	
Concentration	37	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Chronic effects	
Concentration	367	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	oral	
Mode of action	Chronic effects	
Concentration	4,5	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	367	mg/m³
2-Methoxy-1-methylethyl acet	ate	
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration Source	153,5 Literature value	mg/kg
Source		
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative Systemia offecto	
Mode of action	Systemic effects	mg/m3
Concentration	275 Literature value	mg/m³
Source		
	Derived Ne Effect Law (DNEL)	
Type of value	Derived No Effect Level (DNEL)	
Type of value Reference group	Consumer	
Type of value Reference group Duration of exposure	Consumer Long term	
Type of value Reference group Duration of exposure Route of exposure	Consumer Long term dermal	
Type of value Reference group Duration of exposure	Consumer Long term	mg/kg

Г

## Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: DOITNEON334 150ML

Substance number: 21071006334



Subs	lance number. 21071000334	Replaces version/ GD	1 mit date. 00.00.17
	Type of value Reference group Duration of exposure	Derived No Effect Level (DNEL) Consumer Long term	
	Route of exposure	inhalative	
	Mode of action	Systemic effects	
	Concentration	33	mg/m³
	Source	Literature value	
	Type of value	Derived No Effect Level (DNEL)	
	Reference group	Consumer	
	Duration of exposure	Long term	
	Route of exposure	oral Svotomia offecto	
	Mode of action Concentration	Systemic effects 1,67	malka
	Source	Literature value	mg/kg
	1 Methovy 2 preparal		
	1-Methoxy-2-propanol Type of value	Derived No Effect Level (DNEL)	
	Reference group	Worker	
	Duration of exposure	Acute	
	Route of exposure	inhalative	
	Mode of action	Local effects	
	Concentration	553,5	mg/m³
		Derived No Effect Level (DNEL)	-
	Type of value Reference group	Derived No Effect Level (DNEL) Worker	
	Duration of exposure	Long term	
	Route of exposure	dermal	
	Mode of action	Systemic effects	
	Concentration	50,6	mg/person/
			d
	Type of value	Derived No Effect Level (DNEL)	
	Reference group	Worker	
	Duration of exposure	Long term	
	Route of exposure	inhalative	
	Mode of action	Systemic effects	
	Concentration	369	mg/m³
	Type of value	Derived No Effect Level (DNEL)	
	Reference group	General Population	
	Duration of exposure	Long term	
	Route of exposure	dermal	
	Mode of action	Systemic effects	
	Concentration	18,1	mg/kg
	Type of value	Derived No Effect Level (DNEL)	
	Reference group	General Population	
	Duration of exposure	Long term	
	Route of exposure	inhalative	
	Mode of action	Systemic effects	
	Concentration	43,9	mg/m³
1	Type of value	Derived No Effect Level (DNEL)	
1	Reference group	General Population	
	Duration of exposure	Long term	
	Route of exposure	oral	
1			

Version: 1/GB

rade name: DOITNEON334 150ML			
	Version: 1 / GB	Date revised: 08.11.201	
Substance number: 21071006334	Replaces Version: - / GB	Print date: 08.03.1	
Mode of action	Systemic effects		
Concentration	3,3	mg/kg/d	
Propan-2-ol			
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Duration of exposure	Long term		
	inhalative		
Route of exposure			
Mode of action	Systemic effects		
Concentration	500	mg/m³	
Type of value	Derived No Effect Level (DNEL)		
Reference group	Worker		
Duration of exposure	Long term		
Route of exposure	dermal		
Mode of action	Systemic effects		
Concentration	888	mg/kg/d	
Type of value	Derived No Effect Level (DNEL)		
Reference group	General Population		
Duration of exposure	Long term		
Route of exposure	inhalative		
Mode of action	Systemic effects		
Concentration	89	mg/m³	
Turne of unlive			
Type of value	Derived No Effect Level (DNEL)		
Reference group	General Population		
Duration of exposure	Long term		
Route of exposure	dermal		
Mode of action	Systemic effects		
Concentration	319	mg/kg/d	
Type of value	Derived No Effect Level (DNEL)		
Reference group	General Population		
Duration of exposure	Long term		
Route of exposure	oral		
Mode of action Concentration	Systemic effects 26	mg/kg/d	
Concentration	20	mg/kg/d	
Predicted No Effect Conce	ntration (PNEC)		
Ethanol			
Type of value	PNEC		
Туре	Freshwater		
Concentration	0,96	mg/l	
<b>T (</b> )			
Type of value	PNEC		
Туре	Saltwater		
Concentration	0,79	mg/l	
Type of value	PNEC		
Type	Water (intermittent release)		
Concentration	2,75	mg/l	
Type of value	PNEC		
Туре	Sewage treatment plant (STP)		
Concentration	580	mg/l	

Safety data sheet in accordance with		Ň
Trade name: DOITNEON334 150ML	Version: 1 / GB	Marabu Date revised: 08.11.2016
Substance number: 21071006334	Replaces Version: - / GB	Print date: 08.03.17
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,6	mg/kg
Type of value	PNEC	
Type	Marine sediment	n
Concentration	2,9	mg/kg
Type of value	PNEC Soil	
Type Concentration	0,63	malka
Concentration	0,03	mg/kg
Ethyl acetate		
Type of value	PNEC	
Туре	Water	
Concentration	0,26	mg/l
Type of value	PNEC	
Туре	Aquatic	
Concentration	0,026	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	-
Concentration	0,34	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	0,034	mg/kg
Type of value	PNEC	
Туре	Soil	-
Concentration	0,22	mg/kg
2-Methoxy-1-methylethyl acet	ate	
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value	PNEC	
Туре	Freshwater	
Concentration	0,635	mg/l
Source	Literature value	
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,29	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Soil	
Concentration	0,29	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	100	mg/l
Source	Literature value	
Type of value	PNEC	
Туре	Marine sediment	

Safety data sheet in accordance with	regulation (EC) No 1907/2006	
Trade name: DOITNEON334 150ML Substance number: 21071006334	Version: 1 / GB Replaces Version: - / GB	Date revised: 08.11.2016 Print date: 08.03.17
Concentration Source	0,329 Literature value	mg/kg
Type of value Type Concentration	PNEC Saltwater 0,0635	mg/l
<b>1-Methoxy-2-propanol</b> Type of value Type Concentration	PNEC Freshwater 10	mg/l
Type of value Type Concentration	PNEC Water 41,6	mg/kg
Type of value Type Concentration	PNEC Sediment 41,6	mg/kg
Type of value Type Concentration	PNEC Marine sediment 4,17	mg/kg
Type of value Type Concentration	PNEC Soil 2,47	mg/kg
Type of value Type Concentration	PNEC Sewage treatment plant (STP) 100	mg/l
<b>Propan-2-ol</b> Type of value Type Concentration	PNEC Freshwater 140,9	mg/l
Type of value Type Concentration	PNEC Saltwater 140,9	mg/l
Type of value Type Concentration	PNEC Sewage treatment plant (STP) 2251	mg/l
Type of value Type Concentration	PNEC Freshwater sediment 552	mg/kg
Type of value Type Concentration	PNEC Marine sediment 552	mg/kg
Type of value Type Concentration	PNEC Soil 28	mg/kg

Г

Safety data sheet in accordan	ce with regula	ation (EC) N	o 1907/2006	
Trade name: DOITNEON334 1	50ML			Marabu
		Version:		Date revised: 08.11.2016
Substance number: 210710063	334	Replaces	Version: -/GB	Print date: 08.03.17
8.2. Exposure controls				
Exposure controls				
Provide adequate vent exhaust ventilation and			practicable this shou	ld be achieved by the use of local
Respiratory protectior	ı			
If workers are exposed respirators. Short term				ey must use appropriate, certified eathing apparatus.
Hand protection				
individual or combination For prolonged or repeat Material thickness Breakthrough time The breakthrough time The instructions and in replacement must be for Gloves should be replat Always ensure that glo The performance or efformance.	on of chemical ted handling r > must be great formation prov ollowed. ced regularly a ves are free fr ectiveness of lp to protect th	s. 0,5 r 30 r ter than the e rided by the g and if there is om defects a the glove ma	gloves with textile up mm end use time of the p glove manufacturer s any sign of damag and that they are sto ay be reduced by ph	on use, storage, maintenance and le to the glove material.
Eye protection Safety glasses Body protection Personnel should wear fibre.	anti-static clo	thing made c	of natural fibre or of	high temperature resistant synthetic
SECTION 9: Physical	and chem	ical prop	<u>perties</u>	
9.1. Information on basic	physical a	nd chemi	cal properties	
Form	Aero			
Colour		oured		
Odour	SOIV	ent-like		
pH value	<b>N</b> <i>i</i>			
Remarks	Not	applicable		
Melting point				
Remarks		determined		
Initial boiling point and	•			
Value	app		hDo	°C
Pressure Source	l ita	1.013 rature value	hPa	
Flash point				
Remarks	Not	applicable		
Upper/lower flammabi				0/0.0
Lower explosion limit	app			%(V) %(V)
Upper explosion limit Source	app Lite	r. 15 rature value		%(V)
	LILE			
Density		0.70		a/am3
Value		0,76 20	°C	g/cm³
Temperature		20	6	

Г

Safety data sheet ir	n accordance with	regula	ation (EC) No 1907/	/2006		
Trade name: DOITN						M
Trade fiame. DOTT	NEON334 TSOME		Version: 1/GB			Marabu Date revised: 08.11.2016
Substance number:	21071006334		Replaces Version	: -/GB		Print date: 08.03.17
Solubility in	water					
Remarks		imm	niscible			
Partition coe	efficient: n-octane	ol/wa	ter			
Remarks		Not	applicable			
Ignition tem	perature		007		° <b>O</b>	
Value Source		app Lite	r. 287 rature value		°C	
Viscosity		2.110				
Remarks						
Remarks		not	determined			
9.2. Other infor	mation					
Other inform	nation					
The physic	al specifications are	appro	oximate values and r	efer to the us	sed safety	relevant component(s).
SECTION 10:	Stability and I	reac	<u>tivity</u>			
10.1. Reactivity None know						
10.2. Chemical Stable und	stability er recommended sto	orage	and handling conditi	ons (see sec	tion 7).	
	y of hazardous r r from oxidising agen reactions.			trongly acid r	materials	in order to avoid
<b>10.4. Condition</b> When expo and direct s	osed to high tempera	atures	may produce hazar	dous decomp	position p	roducts. Protect from heat
10.5. Incompati None know						
	s decomposition er 5.2 (Firefighting m			s arising from	the subs	tance or mixture).
SECTION 11:	Toxicological	info	ormation			
	on on toxicologi					
Acute oral to	•	our o				
Remarks	•	Based	on available data, th	ne classificati	on criteria	a are not met.
	oxicity (Compone					
1-Methoxy-2						
Species		at				
LD50			5200	r	ng/kg	
Acute derma	•					
Remarks			on available data, th	ne classificati	on criteria	a are not met.
	al toxicity (Compo	onent	(S)			
1-Methoxy-2 Species		abbit				
LD50			14000	r	ng/kg	
Acute inhala	ational toxicity					

rade name: DOITNEON334 150ML				
	١	/ersion: 1 / GB		Maral Date revised: 08.11.201
Substance number: 21071006334	F	Replaces Version:	- / GB	Print date: 08.03.1
Remarks	Based on	available data, the	classification	criteria are not met.
Skin corrosion/irritation				
Remarks	Based on	available data, the	classification	criteria are not met.
Serious eye damage/irritati	ion			
evaluation Remarks	irritant The classi	fication criteria are	e met.	
Sensitization				
Remarks	Based on	available data, the	e classification	criteria are not met.
Mutagenicity				
Remarks	Based on	available data, the	classification	criteria are not met.
Reproductive toxicity				
Remarks	Based on	available data, the	classification	criteria are not met.
Carcinogenicity		-		
Remarks	Based on	available data, the	e classification	criteria are not met.
Specific Target Organ Toxi	icity (STO	Г)		
	2	,		
Single exposure Remarks	The classi	fication criteria are	met	
evaluation		e drowsiness or di		
Repeated exposure Remarks	Based on	available data, the	classification	criteria are not met.
Aspiration hazard				
Based on available data, the	classificatio	on criteria are not i	met.	
Experience in practice				
limit may result in adverse he and adverse effects on kidne dizziness, fatigue, muscular Solvents may cause some o	ealth effects ey, liver and weakness, f the above / cause rem rough the sk	such as mucous central nervous s drowsiness and in effects by absorpt oval of natural fat in. The liquid spla	membrane and ystem. Sympto extreme cases ion through the from the skin re	ms and signs include headache, s, loss of consciousness. e skin. Repeated or prolonged esulting in non-allergic contact
Other information		C C		
There are no data available The mixture has been asses 1272/2008 and classified for	sed followin	g the additivity me		P Regulation (EC) No
SECTION 12: Ecological i	nformat	ion		
12.1. Toxicity				
General information				
There are no data available	following the	e summation meth		ins or water courses.The Regulation (EC) No 1272/2008
Fish toxicity (Components)				
1-Methoxy-2-propanol Species	-	e (Leuciscus idus)		
LC0	> 46	600	mg/l	l
Duration of exposure	96	6 h	•	

Trade name: DOITNEON334 <sup>2</sup>	50ML				
		Version:	1 / GB		Marabu Date revised: 08.11.2016
Substance number: 21071006	334	Replaces	Version:	- / GB	Print date: 08.03.17
1-Methoxy-2-propanol					
Species	Dapł	nnia magna			
EC50 Duration of exposure		23300 48	h	mg/l	
Algae toxicity (Comp	onents)	40			
1-Methoxy-2-propanol					
Species	Desr	nodesmus			
EC50	>	1000		mg/l	
Duration of exposure		168	h		
Bacteria toxicity (Cor	nponents)				
1-Methoxy-2-propanol					
Species EC50	activ	ated sludge 1000		mg/l	
				iiig/i	
12.2. Persistence and d	egradabili	ty			
General information					
There are no data ava		mixture itself.			
Biodegradability (Cor	nponents)				
1-Methoxy-2-propanol		00		0/	
Value Duration of test		90 28	d	%	
evaluation	Read	-	<b>u</b> .	ording to OECD crite	eria)
Method	OEC	D 301 F		-	
12.3. Bioaccumulative p	otential				
Partition coefficient:	n-octanol/w	vater			
Remarks	N	ot applicable			
12.4. Mobility in soil					
General information					
There are no data ava	ilable on the	mixture itself.			
12.5. Results of PBT an	d vDvR ae	sassmant			
General information		30331110111			
There are no data ava	vilable on the	mixture itself			
12.6. Other adverse effe	cts				
General information					
There are no data ava	ulable on the	mixture itself.			
SECTION 13: Dispos	al consid	erations			
13.1. Waste treatment n	nethods				
Disposal recommend	ations for t	he product			
Do not allow to enter o		-			
Disposal recommend	ations for p	backaging			
Completely emptied p					
Not emptied container	s are hazard	ous waste (wa	aste code	number 150110).	
<b>SECTION 14: Transpo</b>	ort inforn	nation			

	V	ersion: 1	/ GB			Date revised:	маг 08.11.20
Substance number: 21071006334	R	eplaces V	ersion: -	/ GB		Print da	te: 08.03. <sup>2</sup>
14.1. UN number							
UN 1950							
14.2. UN proper shipping name AEROSOLS							
14.3. Transport hazard class(es)							
Class	2						
Label	2.1						
14.4. Packing group							
Packing group	-						
Limited Quantity	1 I 3						
Transport category 14.5. Environmental hazards	3						
-							
Tunnel restriction code	D						
Marine transport IMDG/GGVSee 14.1. UN number							
UN 1950							
14.2. UN proper shipping name							
AEROSOLS 14.3. Transport hazard class(es)							
Class	2.1						
14.4. Packing group							
Packing group	-						
14.5. Environmental hazards no							
Air transport ICAO/IATA							
14.1. UN number							
UN 1950							
14.2. UN proper shipping name							
AEROSOLS							
14.3. Transport hazard class(es)							
Class	2.1						
14.4. Packing group Packing group	_						
14.5. Environmental hazards	-						
-							
Information for all modes of trar	nsport						
14.6. Special precautions for user							
Transport within the user's premi							
Always transport in closed contag					iont of an	accident or chi	llogo
Always transport in closed contai	, the pro		what to u			accident of spi	llaye.
Ensure that persons transporting							
Ensure that persons transporting Other information	to Ann	v II of Ma	rnol and	the IRC C	, odo		
Ensure that persons transporting	to Anne	∍x II of Ma	rpol and	the IBC (	ode		
Ensure that persons transporting Other information 14.7. Transport in bulk according no			rpol and	the IBC (	ode		
Ensure that persons transporting Other information 14.7. Transport in bulk according no SECTION 15: Regulatory info	ormat	<u>ion</u>					
Ensure that persons transporting Other information 14.7. Transport in bulk according no SECTION 15: Regulatory info 15.1. Safety, health and environ	ormat	<u>ion</u>				c for the sul	bstance
Ensure that persons transporting Other information 14.7. Transport in bulk according no SECTION 15: Regulatory info 15.1. Safety, health and environi or mixture	ormat mental	ion regulat				c for the sul	bstance
Ensure that persons transporting Other information 14.7. Transport in bulk according no SECTION 15: Regulatory info 15.1. Safety, health and environi or mixture Major-accident categories acc.	<u>ormat</u> mental . 96/82/	<u>ion</u> regulat EC	ions/leg	jislation	specifi		
Ensure that persons transporting Other information 14.7. Transport in bulk according no SECTION 15: Regulatory info 15.1. Safety, health and environi or mixture Major-accident categories acc.	<u>ormat</u> mental . 96/82/	ion regulat	ions/leg			ic for the sul 50.000	<b>bstance</b> kg

rade name: DOITN	NEON334 150ML					
		Version:				Date revised: 08.11.201
Substance number:	21071006334	Replaces	s Versior	1: -/GB		Print date: 08.03.1
VOC (EU)		82,37	%	626	g/l	
Other inforn	nation					
The produc	t does not contair	n substances of ver	y high co	oncern (S∖	/HC).	
15.2. Chemical						
For this pre	paration a chemic	cal safety assessme	ent has n	ot been ca	arried out	i.
SECTION 16:	Other inforn	nation				
	ements listed in					
H225		Highly flammable	liquid an	d vapour.		
H226		Flammable liquid				
H319 H336		Causes serious e May cause drows				
	ries listed in Ch	•				
Eye Irrit. 2		Eye irritation, Cate	egory 2			
Flam. Liq. 2		Flammable liquid,				
Flam. Liq. 3 STOT SE 3		Flammable liquid, Specific target org			exposure	e Category 3
Abbreviatio		opcomo larger org		ty single	cxpoour	c, outegory o
		f au transport interr	national d	des march	andises [	Dangereuses par Route
RID: Règle	ment concernant	le transport internat				ndises dangereuses
	Gefahrgutverordnu	ung See Code for Dangero	us Good	<b>c</b>		
	national Air Trans			5		
IATA: Inter	national Civil Avia	tion Organization				
	nical Abstracts Se	rvice y of Existing Comm	orcial Ch	omical Su	Ibetances	<b>、</b>
		otified Chemical Su			IDSIGNCES	
EmS: Eme	rgency Schedules	i				
		f Chemical Substar I Trade and Industr		<b>`</b>		
	ic Substances Co		y (Japan	)		
VOC: Volat	ile Organic Comp					
LD: Lethal						
	concentration ostances of very h	iah concern				
DNEL: Der	ived no effect leve					
PNEC: Pre UN: United	dicted no effect co	oncentration				
	pational exposure	limit				
	al information					
						eet are marked with: ***
						ould not constitute a
						ly valid relationship. nowledge and current
legislation.	-			-		-
						duct and should not be
		of technical perforn sed for purposes ot				ction 1 without first referring
to the supp	lier and obtaining	written handling ins	structions	6.		-
		use of the product a nents of relevant le				ontrol, the user is responsible
	a mar me requirer	nents or relevant le	nisiation	JUD COMPL		
						user's own assessment of