Safety data sheet in accordance with regulation (EC) No 1907/2006 Trade name: DOITNEON365 150ML Version: 1/GB Date revised: 08.11.2016 Print date: 08.03.17 Substance number: 21071006365 Replaces Version: - / GB **SECTION 1: Identification of the substance/mixture and of the** company/undertaking 1.1. Product identifier DOITNEON365 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 Extremely flammable aerosol.

	-				
ade name: DOITNEON365		Version: 1 / GE	5		Mara Date revised: 08.11.201
ubstance number: 2107100		Replaces Versio			Print date: 08.03.1
H229	Pressurised co	ntainer: May bur	st if heated	1	
H319	Causes serious				
H336		wsiness or dizzir	ess.		
Precautionary state	-				
P101		e is needed, hav	e product	container o	r label at hand.
P102	Keep out of rea		• • •		
P210		n heat, hot surfa	ces, spark	s, open flan	nes and other ignition
P211		n an open flame		nition sourc	e.
P251		r burn, even afte		,	
P260		g dust/fume/gas/i			
P271		ors or in a well-v			vinutos Domesia santast
P305+P351+P338		nse cautiously w nt and easy to de			ninutes. Remove contact
P337+P313		persists: Get me			
P410+P412	,				exceeding 50 °C/122°F.
P501.9		tents/container a			
Hazardous compone			•		No. 1272/2008)
contains	· /	-Methoxy-2-prop		. ,	
Supplemental inform		mounoxy 2 prop			
EUH066			ckin druno	cc or crock	ina
Further supplement Without adequate ve 2.3. Other hazards No special hazards h	al information entilation, explosive	e atmosphere/ga	-	ss or crack	
Without adequate ve	al information entilation, explosive nave to be mention	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ve 2.3. Other hazards No special hazards h	al information entilation, explosive nave to be mention	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ve 2.3. Other hazards No special hazards h SECTION 3: Composition	al information entilation, explosive nave to be mention sition/inform	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards h ECTION 3: Compose 3.2. Mixtures Chemical characteri	al information entilation, explosive nave to be mention sition/inform	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards h SECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colou	al information entilation, explosive nave to be mention sition/inform zation r spray	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition 3.2. Mixtures Chemical characteric Solvent based colou Hazardous ingredie	al information entilation, explosive nave to be mention sition/inform zation r spray	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteri Solvent based colou Hazardous ingredied Ethanol	al information entilation, explosive nave to be mention sition/inform zation r spray nts	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteri Solvent based colou Hazardous ingredied Ethanol CAS No.	al information entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5	e atmosphere/ga ned.	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colou Hazardous ingredier Ethanol CAS No. EINECS no.	al information entilation, explosive nave to be mention sition/inform zation r spray nts 64-17-5 200-578-6	e atmosphere/ga ned. nation on in	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no.	al information entilation, explosive have to be mention sition/inform (zation r spray nts 64-17-5 200-578-6 01-2119457610	e atmosphere/ga ned. nation on in	s mix may	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colou Hazardous ingredier Ethanol CAS No. EINECS no.	al information entilation, explosive have to be mention sition/inform (zation r spray nts 64-17-5 200-578-6 01-2119457610	e atmosphere/ga ned. n <b>ation on in</b> 0-43	s mix may	be created.	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no.	al information entilation, explosive have to be mention sition/inform r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127	e atmosphere/ga ned. nation on in nation on in 0-43 10 < 72/2008)	s mix may	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration	al information entilation, explosive have to be mention sition/inform r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2	e atmosphere/ga ned. nation on in nation on in 0-43 10 < 72/2008) H225	s mix may	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for ECTION 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration	al information entilation, explosive have to be mention sition/inform r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127	e atmosphere/ga ned. nation on in nation on in 0-43 10 < 72/2008)	s mix may	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration	al information entilation, explosive have to be mention <u>sition/inform</u> zation r spray nts 64-17-5 200-578-6 01-2119457610 >= 1 lation (EC) No. 127 Flam. Liq. 2 Eye Irrit. 2 (Regulation (EC) N	e atmosphere/ga ned. <b>ation on in</b> 0-43 10 < 72/2008) H225 H319 No. 1272/2008)	s mix may gredier	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredient Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regularity)	al information entilation, explosive have to be mention <u>sition/inform</u> (zation r spray nts 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/ga ned. <b>ation on in</b> 0-43 10 < 72/2008) H225 H319 No. 1272/2008)	s mix may	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regularity)	al information entilation, explosive have to be mention sition/inform ization r spray nts 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/ga ned. <b>ation on in</b> 0-43 10 < 72/2008) H225 H319 No. 1272/2008)	s mix may gredier	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propand	al information entilation, explosive have to be mention <u>sition/inform</u> (zation r spray nts 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/ga ned. <b>ation on in</b> 0-43 10 < 72/2008) H225 H319 No. 1272/2008)	s mix may gredier	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Compose 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propano CAS No.	al information entilation, explosive have to be mention sition/inform r spray nts 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 ol 107-98-2	e atmosphere/ga ned. <b>ation on in</b> <b>ation on in</b> (0)-43 10 < 72/2008) H225 H319 No. 1272/2008) H319 >=	s mix may gredier	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propano CAS No. EINECS no.	al information entilation, explosive have 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 (Regulation (EC) N Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435	e atmosphere/ga ned. <b>ation on in</b> <b>ation on in</b> (0)-43 10 < 72/2008) H225 H319 No. 1272/2008) H319 >=	s mix may gredier	be created. <u>nts</u>	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propand CAS No. EINECS no. Registration no. Concentration CAS No. EINECS no. Registration no. Concentration	al information entilation, explosive have 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 (Regulation (EC) N Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435 >= 1	e atmosphere/ga hed. <b>ation on in</b> <b>ation on in</b> (0) < 72/2008) H225 H319 No. 1272/2008) H319 >= 5-35 10 <	s mix may gredier 25 50 %	be created. <u>nts</u> %	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition Section 4: Composition 4: Composition Concentration 1: Section 4: Composition 4: Composition Concentration 1: Section 4: Composition 4	al information entilation, explosive have 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 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435 >= 1 lation (EC) No. 127	e atmosphere/ga hed. <b>ation on in</b> <b>ation on in</b> ()-43	s mix may gredier 25 50 %	be created. <u>nts</u> %	
Without adequate ver 2.3. Other hazards No special hazards for Section 3: Composition 3.2. Mixtures Chemical characteric Solvent based colour Hazardous ingredied Ethanol CAS No. EINECS no. Registration no. Concentration Classification (Regular Concentration limits 1-Methoxy-2-propand CAS No. EINECS no. Registration no. Concentration CAS No. EINECS no. Registration no. Concentration	al information entilation, explosive have 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 (Regulation (EC) N Eye Irrit. 2 (Regulation (EC) N Eye Irrit. 2 107-98-2 203-539-1 01-2119457435 >= 1	e atmosphere/ga hed. <b>ation on in</b> <b>ation on in</b> (0) < 72/2008) H225 H319 No. 1272/2008) H319 >= 5-35 10 <	s mix may gredier 25 50 %	be created. <u>nts</u> %	

rade name: DOITNEON365	5150ML	Version:	1 / GB			Date revised: 0	Marabo
Substance number: 2107100	06365	Replaces		n: -/GB			e: 08.03.17
Propan-2-ol							
CAS No.	67-63-0						
EINECS no. Registration no.	200-661-7 01-211945755	58-25					
Concentration	>=	10	<	20	%		
Classification (Regu		272/2008)					
	Flam. Liq. 2 Eye Irrit. 2		H225 H319				
	STOT SE 3		H336				
Ethyl acetate							
CAS No.	141-78-6						
EINECS no. Registration no.	205-500-4 01-211947510	13-46					
Concentration	>=	1	<	10	%		
Classification (Regu	lation (EC) No. 12	272/2008)					
0.0000000000000000000000000000000000000	Flam. Liq. 2		H225				
	Eye Irrit. 2		H319				
	STOT SE 3		H336				
Further ingredients							
Hydrocarbons, C3-4;	-						
CAS No. EINECS no.	68476-40-4 270-681-9						
Registration no.	01-211948655						
Concentration	>=	25	<	50	%	[3]	
Classification (Regu	· ·	272/2008)					
	Flam. Gas 1 Press. Gas		H220				
2-Methoxy-1-methyle CAS No.	108-65-6						
EINECS no.	203-603-9						
Registration no.	01-211947579			40	0/	[0]	
Concentration	>=	1	<	10	%	[3]	
Classification (Regu		272/2008)	11000				
	Flam. Liq. 3		H226				
[3] Substance with o	ccupational expo	sure limits					
ECTION 4: First aid	<u>d measures</u>						
4.1. Description of firs	t aid measure	S					
General information							
In all cases of doubt position and seek m		ms persist,	seek m	edical attei	ntion. If u	nconscious place in	recovery

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

-		egulation (EC) No 1907/2006	
Trade name: DOIT	NEON365 150ML	Version: 1/GB	Marabu Date revised: 08.11.2016
Substance number:	21071006365	Replaces Version: - / GB	Print date: 08.03.17
After skin co	ontact		
After conta	ct with skin, wash imn	nediately with plenty of water. Don't use	solvents.
After eye co	ntact		
minutes an	d seek immediate me	copiously with clean, fresh water, holding dical advice.	g the eyelids apart for at least 10
After ingest Summon a		Keep at rest. Do NOT induce vomiting.	
•	r <b>tant symptoms a</b> to symptoms known s	and effects, both acute and dela o far.	lyed
4.3. Indication	of any immediate	medical attention and special t	treatment needed
	e physician / treatm otomatically	nent	
	·		
	irefighting mea	asures	
5.1. Extinguish	ing media		
Suitable ext	inguishing media		
Recommer water jet	nded: alcohol resistant	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 fi drains.	re-fighting water separately,
SECTION 6: A	ccidental relea	ase measures	
Keep away	sources of ignition. E	ective equipment and emergenc insure adequate ventilation. Do not breat ed in Sections 7 and 8.	
6.2 Environme	ntal precautions		
Do not emp	-	roduct contaminates lakes, rivers or sew cal regulations.	vage, 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 loca t - avoid use of solvents.	
	to other sections otective measures list	ed in Sections 7 and 8.	
SECTION 7: H	andling and st	orage	
	s for safe handlir		
	s for sale nation	ני	

Advice on safe handling

de name: DOITN	IEON365 150ML	V	ersion: 1/GB		Maral Date revised: 08.11.201
bstance number:	21071006365		eplaces Version:	- / GB	Print date: 08.03.1
concentratio (local exhau heat, sparks	on higher than the oust ventilation if neo	occupation cessary). H Avoid skin	al exposure limits landle and open o and eye contact.	s. Provide good v container with ca Smoking, eating	air and avoid vapour rentilation of working area re. Isolate from sources of and drinking shall be ws.
-	rotection agains from sources of ign		-	recautionary mea	sures against static
Classificatio Classificatio Temperatur			lass / Ignition ( able gases)	group / Dust ex	plosion class
.2. Conditions	for safe storag	je, inclue	ding any inco	mpatibilities	
-	t <b>s for storage ro</b> cordance with natio				
Storage clas	s according to 1	RGS 510	)		
Storage cla TRGS 510	ss according to	2B	Aerosol dispe	ensers	
Further infor		-		ool, well-ventilate	ed place. Observe label
.3. Specific en Colour spra					
Colour spra		trols/pe	ersonal prot	ection	
Colour spra	y xposure con	trols/pe	ersonal prot	<u>ection</u>	
Colour spra	y xposure cont ameters	trols/pe	ersonal prot	<u>ection</u>	
Colour spra ECTION 8: Ex .1. Control par Exposure lin Ethanol	y xposure cont ameters		ersonal prot	<u>ection</u>	
Colour spra ECTION 8: Ex 1. Control par Exposure lin	y xposure cont ameters	<b>trols/pe</b> EH40 WEL	ersonal prot	<u>ection</u>	
Colour spra ECTION 8: Ex .1. Control par Exposure lin Ethanol List Type Value	y XPOSURE CON ameters hit values	EH40	ersonal prot	ection 1000	ppm(V)
Colour spra ECTION 8: Ex 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate	y xposure cont ameters hit values	EH40 WEL 1920			ppm(V)
Colour spra ECTION 8: Ex 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List	y xposure cont ameters hit values	EH40 WEL 1920 EH40			ppm(V)
Colour spra ECTION 8: Ex .1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Status: 201	y <u>xposure cont</u> ameters nit values 1 exposure limit	EH40 WEL 1920			ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: Ex 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1-	y <u>xposure cont</u> ameters nit values 1 exposure limit	EH40 WEL 1920 EH40 WEL		1000 200	ppm(V)
Colour spra ECTION 8: Ex 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List	y xposure cont ameters nit values	EH40 WEL 1920 EH40 WEL MEL		1000 200	ppm(V)
Colour spra ECTION 8: Ex 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List Type Value Short zerm of Status: 201	y <u>xposure cont</u> ameters nit values 1 exposure limit 1 -methylethyl aceta	EH40 WEL 1920 EH40 WEL ate EH40 WEL 274	mg/m³	1000 200 400	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: EX .1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1 List Type Value Short term of Status: 201	y xposure cont ameters nit values	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548	mg/m³	1000 200 400	ppm(V) ppm(V)
Colour spra ECTION 8: E2 1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List Type Value Short term of Status: 201 1-Methoxy-2-	y xposure cont ameters nit values 1 exposure limit 1 methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL EH40 WEL 274 548 n: Sk; St	mg/m³ mg/m³ mg/m³	1000 200 400	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: Ex 3.1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List Type Value Short term of Skin resorp 1-Methoxy-2- List	y xposure cont ameters hit values 1 exposure limit methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL 274 548 n: Sk; St EH40	mg/m³ mg/m³ mg/m³	1000 200 400	ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: EX 3.1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List Type Value Short term of Status: 201 1-Methoxy-2- List Type Value Short term of Skin resorp	y xposure cont ameters hit values 1 exposure limit -methylethyl aceta exposure limit tion / sensibilisation -propanol	EH40 WEL 1920 EH40 WEL 274 548 n: Sk; St EH40 WEL 375	mg/m³ mg/m³ satus: 2011 mg/m³	1000 200 400 50 100	ppm(V) ppm(V) ppm(V) ppm(V)
Colour spra ECTION 8: EX 3.1. Control par Exposure lin Ethanol List Type Value Status: 201 Ethyl acetate List Type Value Short term of Status: 201 2-Methoxy-1- List Type Value Short term of Skin resorp 1-Methoxy-2- List Type Value Short term of Skin resorp	y xposure cont ameters hit values 1 exposure limit methylethyl aceta exposure limit tion / sensibilisation	EH40 WEL 1920 EH40 WEL 274 548 n: Sk; St EH40 WEL 375 560	mg/m³ mg/m³ catus: 2011	1000 200 400 50 100	ppm(V) ppm(V) ppm(V) ppm(V)

rade name: DOITNEON365 150ML				
	Versior	n: 1/GB		Date revised: 08.11.201
Substance number: 21071006365	Replac	es Version: - / GB		Print date: 08.03.1
Туре	WEL			
Value		ig/m³	400	ppm(V)
Short term exposure limit Status: 2011		ig/m³	500	ppm(V)
Derived No/Minimal Effect L	evels (DNEL/D	OMEL)		
Hydrocarbons, C3-4; Petroleu	m gas			
Type of value	Derived Mini	mal Effect Level (DN	1EL)	
Reference group	Worker			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effe	ects		
Concentration	2,21			mg/m³
Type of value	Derived No F	Effect Level (DNEL)		
	Worker	INGULEVEI (DINEL)		
Reference group				
Duration of exposure	Long term			
Route of exposure	dermal			
Mode of action	Systemic effe	ects		
Concentration	23,4			mg/kg/d
Type of value	Derived Mini	mal Effect Level (DN	1EL)	
Reference group	Consumer	, , , , , , , , , , , , , , , , , , ,	,	
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effe	acte		
Concentration	0,06			mg/m³
Ethenel				
Ethanol	Derived No. 5			
Type of value		Effect Level (DNEL)		
Reference group	Worker			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effe	ects		
Concentration	950			mg/m³
Type of value	Derived No E	Effect Level (DNEL)		
Reference group	Worker			
Duration of exposure	Short term			
Route of exposure	inhalative			
Mode of action	Local effects			
Concentration	1900			mg/m <sup>3</sup>
Concontration	1000			
Type of value	Derived No E	ffect Level (DNEL)		
Reference group	Worker	. ,		
Duration of exposure	Long term			
Route of exposure	dermal			
Mode of action	Systemic effe	ects		
Concentration	343			mg/kg/d
		ffoot Lovel (DNEL)		
Type of value		Effect Level (DNEL)		
Reference group	Consumer			
Duration of exposure	Long term			
Route of exposure	inhalative			
Mode of action	Systemic effe	ects		
Concentration	114			mg/m³

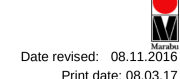
rade name: DOITNEON365 150ML		
	Version: 1 / GB	Date revised: 08.11.20
Substance number: 21071006365	Replaces Version: - / GB	Print date: 08.03.
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	950	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal Systemic offects	
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
	<u>.</u>	Ingingi s
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
Concentration	05	iiig/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
	Derived No Effect Level (DNEL)	
Type of value		
Type of value Reference group	Consumer	
Reference group	. , ,	
	Consumer	

rade name: DOITNEON365 150ML		
	Version: 1 / GB	Date revised: 08.11.201
Substance number: 21071006365	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
	Derived No Effect Level (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) Consumer	
Route of exposure	oral	
Mode of action	Chronic effects	
Concentration	4,5	mg/m³
Concentration	-,0	mg/m
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	tate	
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	153,5	mg/kg
Source	Literature value	
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	275	mg/m³
Source	Literature value	
	Derived No Effect Level (DNEL)	
Type of value		
Reference group	Consumer	
Reference group Duration of exposure	Long term	
Reference group Duration of exposure Route of exposure	Long term dermal	
Reference group Duration of exposure Route of exposure Mode of action	Long term dermal Systemic effects	
Reference group Duration of exposure Route of exposure	Long term dermal	mg/kg

Г

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

Trade name: DOITNEON365 150ML



		Date revised. 08.11.2016
Substance number: 21071006365	Replaces Version: - / GB	Print date: 08.03.17
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	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	
Mode of action	Systemic effects	
Concentration	1,67	mg/kg
Source	Literature value	
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
Concentration	333,0	ing/in
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	50,6	mg/person/
		d
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 369	m a /m 3
Concentration	309	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
	Derived No Effect Level (DNEL)	
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
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	oral	

Version: 1/GB

Trade name: DOITNEON365 150ML	Version: 1/GB	Marabu Date revised: 08.11.2016
Substance number: 21071006365	Replaces Version: -/GB	Date revised: 08.11.2016 Print date: 08.03.17
Mode of action Concentration	Systemic effects 3,3	mg/kg/d
Propan-2-ol		
Type of value Reference group Duration of exposure Route of exposure	Derived No Effect Level (DNEL) Worker Long term inhalative	
Mode of action Concentration	Systemic effects 500	mg/m³
Type of value Reference group Duration of exposure Route of exposure	Derived No Effect Level (DNEL) Worker Long term dermal	
Mode of action Concentration	Systemic effects 888	mg/kg/d
Type of value Reference group Duration of exposure Route of exposure Mode of action	Derived No Effect Level (DNEL) General Population Long term inhalative Systemic effects	
Concentration	89	mg/m³
Type of value Reference group Duration of exposure Route of exposure Mode of action	Derived No Effect Level (DNEL) General Population Long term dermal Systemic effects	
Concentration Type of value Reference group Duration of exposure Route of exposure	319 Derived No Effect Level (DNEL) General Population Long term oral	mg/kg/d
Mode of action Concentration	Systemic effects 26	mg/kg/d
Predicted No Effect Concen	itration (PNEC)	
Ethanol Type of value Type Concentration	PNEC Freshwater 0,96	mg/l
Type of value Type Concentration	PNEC Saltwater 0,79	mg/l
Type of value Type Concentration	PNEC Water (intermittent release) 2,75	mg/l
Type of value Type Concentration	PNEC Sewage treatment plant (STP) 580	mg/l

Trade name: DOITNEON365 150ML		
	Version: 1 / GB	Marabu Date revised: 08.11.2016
Substance number: 21071006365	Replaces Version: - / GB	Print date: 08.03.17
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,6	mg/kg
Type of value	PNEC	
Туре	Marine sediment	
Concentration	2,9	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	0,63	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 aceta	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	n regulation (EC) No 1907/2006	
Trade name: DOITNEON365 150ML Substance number: 21071006365	Version: 1 / GB Replaces Version: - / GB	Marabu 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	PNEC Water	
Concentration Type of value	41,6 PNEC	mg/kg
Type Concentration	Sediment 41,6	mg/kg
Type of value Type Concentration	PNEC Marine sediment 4,17	mg/kg
Type of value Type	PNEC Soil	
Concentration	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	PNEC Soil	
Concentration	28	mg/kg

Г

	NEON365 150ML			
		Version:	1 / GB	Date revised: 08.11.2016
Substance number:	21071006365	Replaces \	Version: -/GB	Print date: 08.03.17
8.2. Exposure o	controls			
Exposure co	ontrols			
	equate ventilation. V ntilation and good g	51	practicable this should	l be achieved by the use of local
Respiratory	protection			
			ne exposure limit they 2; Self-contained brea	must use appropriate, certified athing apparatus.
Hand protect				
individual o	or combination of che ged or repeated hand ickness >	emicals. dling nitrile rubber ( 0,5 r	C C	e unlimited resistance to any dergloves are required.
The breakt The instruct replaceme Gloves sho Always ens The perfort maintenant Barrier crea	hrough time must be stions and informatio nt must be followed. build be replaced regisure that gloves are mance or effectivene- ce.	e greater than the e n provided by the g ularly and if there is free from defects a ess of the glove ma	and use time of the pro- glove manufacturer or s any sign of damage and that they are store by be reduced by physic	n use, storage, maintenance and to the glove material.
Eye protecti				
Safety glas				
Body protect				
•••		tic clothing made o	of natural fibre or of hi	gh temperature resistant synthetic
SECTION 9: P	hysical and c	hemical prop	<u>perties</u>	
9.1 Information	n on basic phys	ical and chemi	cal properties	
		Aerosol	• •	
Form		coloured		
Form Colour				
Form Colour Odour		solvent-like		
Form Colour Odour pH value		solvent-like		
Form Colour Odour pH value Remarks				
Form Colour Odour pH value Remarks Melting poir	it	solvent-like		
Form Colour Odour pH value Remarks	ıt	solvent-like		
Form Colour Odour pH value Remarks Melting poir Remarks	nt g point and boilin	solvent-like Not applicable not determined		
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value		solvent-like Not applicable not determined <b>og range</b> appr. 76		°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure		solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013	hPa	°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source		solvent-like Not applicable not determined <b>og range</b> appr. 76	hPa	°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point		solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value	hPa	°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks	g point and boilin	solvent-like Not applicable not determined <b>g range</b> appr. 76 1.013 Literature value Not applicable	hPa	°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks		solvent-like Not applicable not determined <b>g range</b> appr. 76 1.013 Literature value Not applicable	hPa	°C
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks Upper/lower Lower expl	g point and boilin flammability or e	solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value Not applicable <b>explosive limits</b> appr. 1,5	hPa	%(V)
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks Upper/lower Lower expl	g point and boilin flammability or e	solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value Not applicable <b>explosive limits</b> appr. 1,5 appr. 15	hPa	
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks Upper/lower Lower expl Upper expl Source	g point and boilin flammability or e	solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value Not applicable <b>explosive limits</b> appr. 1,5	hPa	%(V)
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks Upper/lower Lower expl Upper expl Source	g point and boilin flammability or e	solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value Not applicable <b>explosive limits</b> appr. 1,5 appr. 15 Literature value	hPa	%(V) %(V)
Form Colour Odour pH value Remarks Melting poir Remarks Initial boilin Value Pressure Source Flash point Remarks Upper/lower Lower expl Upper expl	g point and boilin flammability or e osion limit osion limit	solvent-like Not applicable not determined <b>og range</b> appr. 76 1.013 Literature value Not applicable <b>explosive limits</b> appr. 1,5 appr. 15	hPa	%(V)

Safety data sheet in accordance wi	th regulation	(EC) No 1907/20	06	
Trade name: DOITNEON365 150ML	-	()		M
Trade fiame. DOT NEON303 130ME		sion: 1/GB		Marabu Date revised: 08.11.2016
Substance number: 21071006365	Rep	laces Version:	/ GB	Print date: 08.03.17
Solubility in water				
Remarks	immiscibl	Э		
Partition coefficient: n-oct	anol/water			
Remarks	Not applic	able		
Ignition temperature		~ 7	<b>20</b>	
Value Source	appr. 2 Literature	87 value	°C	
Viscosity	Enteratorio	Value		
Remarks				
Remarks	not deterr	nined		
9.2. Other information				
Other information				
The physical specifications a	are approximat	e values and refe	r to the used safe	ty relevant component(s).
SECTION 10: Stability and	d reactivit	Y		
10.1. Reactivity None known				
10.2. Chemical stability Stable under recommended	storage and ha	andling conditions	s (see section 7).	
<b>10.3. Possibility of hazardou</b> Keep away from oxidising ag exothermic reactions.		alkaline and stro	ngly acid material	s in order to avoid
<b>10.4. Conditions to avoid</b> When exposed to high temp and direct sunlight.	eratures may p	oroduce hazardou	is decomposition	products. Protect from heat
10.5. Incompatible materials None known				
<b>10.6. Hazardous decomposit</b> See chapter 5.2 (Firefighting			ising from the sub	ostance or mixture).
SECTION 11: Toxicologic	al informa	ation		
11.1. Information on toxicolo				
Acute oral toxicity	gical cricci	3		
Remarks	Based on av	ailable data the o	classification criter	ia are not met
Acute oral toxicity (Compo				
1-Methoxy-2-propanol				
Species	rat			
LD50	5200	1	mg/kg	
Acute dermal toxicity				
Remarks		ailable data, the o	classification criter	ia are not met.
Acute dermal toxicity (Con	nponents)			
1-Methoxy-2-propanol	robbit			
Species LD50	rabbit 1400	0	mg/kg	
Acute inhalational toxicity	1.00	-		
,				

rade name: DOITNEON365 150ML				
	Ver	sion: 1/GB		Date revised: 08.11.201
Substance number: 21071006365	Rep	laces Version:	- / GB	Print date: 08.03.1
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Skin corrosion/irritation				
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Serious eye damage/irritat	ion			
evaluation Remarks	irritant The classific	ation criteria are	e met.	
Sensitization				
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Mutagenicity				
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Reproductive toxicity				
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Carcinogenicity				
Remarks	Based on av	ailable data, the	classification	criteria are not met.
Specific Target Organ Tox	icity (STOT)			
Single exposure				
Remarks	The classific	ation criteria are	e met.	
evaluation	May cause d	rowsiness or di	zziness.	
Repeated exposure Remarks	Based on av	ailable data, the	classification	criteria are not met.
Aspiration hazard				
Based on available data, the	e classification	criteria are not	met.	
Experience in practice				
limit may result in adverse h and adverse effects on kidne dizziness, fatigue, muscular Solvents may cause some o	ealth effects su ey, liver and ce weakness, dro of the above eff cause remove rough the skin.	uch as mucous ntral nervous s wsiness and in ects by absorpt al of natural fat The liquid spla	membrane and ystem. Sympto extreme cases ion through the from the skin re	e skin. Repeated or prolonged esulting in non-allergic contact
Other information		-		
There are no data available The mixture has been asses 1272/2008 and classified for	sed following t	he additivity me		P Regulation (EC) No
ECTION 12: Ecological i	informatio	n		
12.1. Toxicity				
General information				
There are no data available mixture has been assessed and is not classified as dang	following the s	ummation meth		ains or water courses.The Regulation (EC) No 1272/2008
Fish toxicity (Components	)			
1-Methoxy-2-propanol Species		Leuciscus idus)		
LCO	> 4600		mg/	1

Trade name: DOITNE	ON365 150ML	., .			Marabu
0	407400005	Version:			Date revised: 08.11.2016 Print date: 08.03.17
Substance number: 2	1071006365	Replaces	Version:	- / GB	
1-Methoxy-2-p	ropanol				
Species	Daj	phnia magna		···· • //	
EC50 Duration of ex	xposure	23300 48	h	mg/l	
	(Components)				
1-Methoxy-2-p	,				
Species	-	smodesmus			
EC50	>	1000		mg/l	
Duration of ex	•	168	h		
	ity (Components)	)			
1-Methoxy-2-p	•				
Species EC50	act	ivated sludge 1000		mg/l	
				<u>.</u> ,	
12.2. Persistence	•	шу			
General inform		o mivturo itoolf			
	data available on th				
-	ity (Components	)			
<b>1-Methoxy-2-p</b> Value	ropanol	90		%	
Duration of te	est	28	d	70	
evaluation	Rea		able (acco	ording to OECD crite	eria)
Method	OE	CD 301 F			
12.3. Bioaccumu	lative potential				
Partition coeff	icient: n-octanol	/water			
Remarks		Not applicable			
12.4. Mobility in s	soil				
General inform					
There are no	data available on th	e mixture itself.			
12.5. Results of F	PBT and vPvB a	ssessment			
General inform					
	data available on th	e mixture itself.			
12.6. Other adver					
General inform	data available on th	o mixturo itsolf			
There are no		e mixture itsen.			
SECTION 13: D	isposal consi	<u>derations</u>			
13.1. Waste treat	ment methods				
Disposal reco	mmendations for	the product			
Do not allow	to enter drains or wa	ater courses.			
Disposal reco	mmendations for	<sup>,</sup> packaging			
	mptied packagings of containers are hazai				
	ransport infor	mation			
<u>SECTION 14: Ti</u>		mation			

Trade name: DOITNEON365 150ML							$\backslash /$
	Ver	sion: 1/G	З		D	ate revised:	Marabu 08.11.2016
Substance number: 21071006365	Rep	laces Versi	on: -/	GB		Print dat	e: 08.03.17
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	11						
Transport category	3						
14.5. Environmental hazards							
Tunnel restriction code	D						
Marine transport IMDG/GGVSee 14.1. UN number	<b>;</b>						
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	2.1						
Packing group	-						
14.5. Environmental hazards							
-							
Information for all modes of tra	nsport						
14.6. Special precautions for use							
Transport within the user's prem							
Always transport in closed conta							
Ensure that persons transporting	g the produ	ict know what	at to do	in the event	t of an a	ccident or spil	lage.
Other information							
14.7. Transport in bulk according no	l to Annex	II of Marpo	l and t	he IBC Code	e		
SECTION 15: Regulatory inf	ormatio	<u>on</u>					
15.1. Safety, health and environ	mental r	egulation	s/legi	slation sp	oecific	for the sub	ostance
or mixture	06/02/2	r					
or mixture Major-accident categories acc				10.000	1. ~		1
or mixture Major-accident categories acc Category 8 Ex	<b>:. 96/82/E</b> ktremely fla			10.000	kg	50.000	kg
or mixture Major-accident categories acc		ımmable	626	10.000 g/l	kg	50.000	kg

rade name: DOITN	NEON365 150ML					
			1 / GB			Date revised: 08.11.201
Substance number:	21071006365	Replace	s Version	: -/GB		Print date: 08.03.1
VOC (EU)		82,37	%	626	g/l	
Other inforn						
The produc	ct does not contai	n substances of ve	ry high co	oncern (S∖	/HC).	
15.2. Chemical						
For this pre	eparation a chemi	cal safety assessm	ent has n	ot been ca	arried out	•
SECTION 16:	Other inforr	nation				
	ements listed ir					
H225		Highly flammable	liquid an	d vapour.		
H226		Flammable liquid				
H319 H336		Causes serious e May cause drows				
	ries listed in Ch	•		JIZZII 1655.		
Eye Irrit. 2		Eye irritation, Cat	edory 2			
Flam. Liq. 2	2	Flammable liquid		y 2		
Flam. Liq. 3	3	Flammable liquid	, Categor	y 3		
STOT SE 3		Specific target or	gan toxici	ty - single	exposure	e, Category 3
Abbreviatio						
						Dangereuses par Route
	Gefahrgutverordni				marchai	ndises dangereuses
		e Code for Dangero	ous Good	S		
	national Air Trans					
	national Civil Avia	tion Organization				
		y of Existing Comm	nercial Ch	emical Su	Ibstances	6
ELINCS: E	uropean List of N	otified Chemical Su				
	rgency Schedules					
		f Chemical Substan		)		
	ic Substances Co			/		
	tile Organic Comp	ound				
LD: Lethal	dose concentration					
	stances of very h	ligh concern				
DNEL: Der	ived no effect leve	eľ				
	dicted no effect c	oncentration				
UN: United OEL: Occu	pational exposure	e limit				
	al information					
••		I with the previous	version of	f the safet	y data sh	eet are marked with: ***
						ould not constitute a
						ly valid relationship. nowledge and current
legislation.				present.		nowledge and current
It provides						duct and should not be
		of technical perform				
The produce		sed for purposes of			wii ili 260	ction 1 without first referring
	lier and obtaining	written handling in	structions	S.		
to the supp		written handling in use of the product			plier's co	ntrol, the user is responsible
to the supp As the spe for ensuring	cific conditions of g that the requirer	use of the product ments of relevant le	are outsid	de the sup are compl	ied with.	ntrol, the user is responsible user's own assessment of