



2640219

 P501 Dispose 2.3 Other haza Results of PBT PBT: 	and vPvB assessment	(continued of page and the continued of page
Not applicable.vPvB:		
Not applicable.		
ECTION 03:	Composition/information on ingredients	
 3.2 Chemical Description: 	characterization: Mixtures	
Dangerous cor	nnonents	
CAS Number	iponono.	%
123-86-4	n-butyl acetate	25,00- 40,00
	EC number: 204-658-1	
	Record number 01-2119485493-29	
	🚸 Flam. Liq. 3 - H226; 🚸 STOT SE 3 -	
	H336; EUH066	
1330-20-7	xylene	10,00- 25,00
	EC number: 215-535-7	
	Record number 01-2119488216-32	
	•	
	4 - H312, Acute Tox. 4 - H332, Skin Irrit. 2 - H315	
100-41-4	ethylbenzene	1,00- 5,00
	EC number: 202-849-4	1,00 0,00
	Record number 01-2119489370-35	
	🚸 Flam. Liq. 2 - H225; 🚸 STOT RE 2 -	
	H373, Asp. Tox. 1 - H304; 🚸 Acute Tox. 4	
	- H332	
80-62-6	methyl methacrylate	0,0015- 0,50
	EC number: 201-297-1	
	Record number 01-2119452498-28 🚸 Flam. Liq. 2 - H225; 🚸 Skin Irrit.	
	2 - H315, Skin Sens. 1 - H317, STOT SE 3 - H335	
112-07-2	2-butoxyethyl acetate	1,00- 5,00
	EC number: 203-933-3	
	Record number 01-2119475112-47	
	Acute Tox. 4 - H312, Acute Tox. 4 -	
	H332	
13463-67-7	titanium dioxide	10,00- 25,00
	EC number: 236-675-5	
	Record number 01-2119489379-17	
Additional infor		



	(continued of page 2
SECTION 04: First aid measures	
4.1 Description of first aid measures	
After inhalation:	
In case of unconsciousness place patient stably in side position for transportation	on.
 After skin contact: Immediately wash with water and soap and rinse thoroughly. 	
Immediately rinse with water.	
After eye contact: Disea appred aus for accurate minutes under running water	
Rinse opened eye for several minutes under running water. After swallowing: 	
Do not induce vomiting; call for medical help immediately.	
Information for doctor: A 2 Most important sumptoms and affects, both south and delayed	
 4.2 Most important symptoms and effects, both acute and delayed No further relevant information available. 	
• 4.3 Indication of any immediate medical attention and special treatment needed	d
No further relevant information available.	
SECTION 05: Firefighting measures	
5.1 Extinguishing media	
Suitable extinguishing agents:	
 CO2, powder or water spray. Fight larger fires with water spray or alcohol resist For safety reasons unsuitable extinguishing agents: 	tant toam.
Water with full jet	
 5.2 Special hazards arising from the substance or mixture 	
 Formation of toxic gases is possible during heating or in case of fire. 5.3 Advice for firefighters 	
Protective equipment:	
Mouth respiratory protective device.	
Do not inhale explosion gases or combustion gases. Additional information 	
Cool endangered receptacles with water spray.	
Collect contaminated fire fighting water separately. It must not enter the sewage	e system.
SECTION 06: Accidental release measures	
6.1 Personal precautions, protective equipment and emergency procedure	es
Wear protective equipment. Keep unprotected persons away.	
Ensure adequate ventilation 6.2 Environmental precautions: 	
Do not allow product to reach sewage system or any water course.	
Prevent seepage into sewage system, workpits and cellars.	votom
Inform respective authorities in case of seepage into water course or sewage sy In case of seepage into the ground inform responsible authorities.	ysteni.
In case of gas release or seepage into the ground inform responsible authoritie	S.
Do not allow to enter sewers/ surface or ground water.	
 6.3 Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal bind 	ders, sawdust).
Dispose contaminated material as waste according to item 13.	, ourrouoly.
Ensure adequate ventilation.	
 6.4 Reference to other sections See Section 7 for information on safe handling. 	
See Section 8 for information on personal protection equipment.	
See Section 13 for disposal information.	



			(continued of page
SECTION	N 07: Handling and sto	orage	(
• Handl	ling:		
• 7.1 Pr	recautions for safe handling		
	and handle receptacle with care.		
	note of emission threshold.	ially at floor level. (Fumes are heavier than air).	
	ation about fire - and explosion		
Keep i	ignition sources away - Do not sr	moke.	
Protec	t against electrostatic charges.		
Preve	nt impact and friction.		
• 7.2 00	onditions for safe storage, includi	ing any incompatibilities	
 Storage 			
	rements to be met by storerooms	s and receptacles:	
	only in the original receptacle.		
	nation about storage in one comm quired.	non storage tacility:	
• Furthe	er information about storage cond	ditions:	
Keep	container tightly sealed.		
	in cool, dry conditions in well sea	aled receptacles.	
	t from heat and direct sunlight.		
• 7.3 5p No fur	Decific end use(s) ther relevant information availabl		
 Ingred 		quire monitoring at the workplace:	
 Ingred 123-86- 	dients with limit values that red	quire monitoring at the workplace:	
 Ingred 	dients with limit values that red 4 n-butyl acetate		
 Ingred 123-86- 	dients with limit values that red	966	mg/m
 Ingred 123-86- 	dients with limit values that red 4 n-butyl acetate Short-term value	966 200	ppr
 Ingred 123-86- 	dients with limit values that red 4 n-butyl acetate	966 200 724	ppr mg/m
• Ingred 123-86- WEL	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value	966 200	ppr
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value	966 200 724	ַם ppi mg/m
• Ingred 123-86- WEL	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene	966 200 724 150	ppr mg/m ppr
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value	966 200 724	ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value	966 200 724 150 441 100	ppi mg/m ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene	966 200 724 150 441	ppr mg/m ppr mg/m ppr
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value	966 200 724 150 441 100	ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV	966 200 724 150 441 100 220	ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV	966 200 724 150 441 100 220	ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV	966 200 724 150 441 100 220	ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV	966 200 724 150 441 100 220	ppi mg/m ppi mg/m ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 WEL 100-41- 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene	966 200 724 150 441 100 220 50	ppr mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene	966 200 724 150 441 100 220 50	ppi mg/m ppi mg/m ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 WEL 100-41- 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value	966 200 724 150 441 100 220 50 50 552 125 441	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value	966 200 724 150 441 100 220 50 50	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Sk	966 200 724 150 441 100 220 50 50 552 125 441 100	ppr mg/m ppr mg/m ppr mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 80-62-6 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Sk	966 200 724 150 441 100 220 50 50 552 125 441 100	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Sk; methyl methacryl	966 200 724 150 441 100 220 50 50 50	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 80-62-6 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Sk	966 200 724 150 441 100 220 50 50 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 80-62-6 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Short-term value Short-term value Short-term value	966 200 724 150 441 100 220 50 50 50 50 50 841 100 ate 416 100	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi
 Ingred 123-86- WEL 1330-20 WEL 100-41- WEL 80-62-6 	dients with limit values that red 4 n-butyl acetate Short-term value Long-term value 0-7 xylene Short-term value Long-term value Sk; BMGV 4 ethylbenzene Short-term value Long-term value Sk; methyl methacryl	966 200 724 150 441 100 220 50 50 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80	ppi mg/m ppi mg/m ppi mg/m ppi mg/m ppi mg/m



		(continued of page 4	
112-07-2 2-butoxyethyl acet	ate		
WEL			
Short-term value	332	mg/m3	
	50	ppm	
Long-term value	133	mg/m3	
	20	ppm	
Sk			
Ingredients with biological limit values:			
1330-20-7 xylene			
BMGV			
650 mmol/mol creatinine			
Medium: urine			
Sampling time: post shift	aid		
 Parameter: methyl hippuric a Additional information: 			
The lists valid during the making were u	used as basis.		
8.2 Exposure controls			
 Personal protective equipment: 			
General protective and hygienic measures are			
Keep away from foodstuffs, beverages	to be adhered to when handling chemica and feed.	a15.	
Immediately remove all soiled and cont			
Avoid contact with the skin. Avoid contact with the eyes and skin.			
Do not eat or drink while working.			
Be sure to clean skin thoroughly after w	r work and before breaks. iratory protective device recommended. rial has to be impermeable and resistant to the product/ the substance/ the		
	commendation to the glove material can		
	ction of the glove material on considerat	ion of the penetration times, rates	
of diffusion and the degradation ProtectMaterial of gloves	tive gloves impervious gloves		
The selection of the suitable gloves doe	es not only depend on the material, but a	llso on further marks of quality and	
	rer. As the product is a preparation of se d in advance and has therefore to be che		
 Penetration time of glove material 	a in advance and has therefore to be che	ecked prior to the application.	
The exact break through time has to be	found out by the manufacturer of the pr	otective gloves and has to be	
observed. The determined penetration times acco	rding to EN 374 part III are not performe	d under practical conditions	
Therefore a maximum wearing time, wh	nich corresponds to 50% of the penetrati		
 Eye protection: Safety glasses Body protection: Protective work clothin 	20		
Body protection. Frotective work Clothin	'Y		
ECTION 09: Physical and che	mical properties		
9.1 Information on basic physical and che	emical properties		
Appearance			
Appearance:			
Form:	Liquid		
Colour:	According to product specifica		
Odour:	Characteristic Characteristic		
Odour threshold:	Not determined.		
Change in condition			
Initial boiling point and boiling range:	124 °C		
initial boining point and boining range.			
Flash point:	27 °C		



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PRODUCT: ALPOCRYL LH 5356 (continued of page 5) 425 °C Ignition temperature: Decomposition temperature: Not determined. Auto-ignition temperature: Not determined. **Explosive properties:** Not determined. **Explosion limits:** Lower: 1 Vol % 7 Vol % Upper: 20 °C 6,7000 mbar at 50 °C 55,0000 Vapour pressure: at mbar Density: 1,1500 g/cm3 Solubility in / Miscibility with water: Not determined. Viscosity: 250 -350 mPa.s Not determined. Solvent content: Organic solvents: 52.00 % 9.2 Other information No further relevant information available.

SECTION 10: Stability and reactivity

- 10.1 Reactivity
 - No further relevant information available.
- 10.2 Chemical stability
- Thermal decomposition / conditions to be avoided:
- No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid
- No further relevant information available.
- 10.5 Incompatible materials:
- No further relevant information available.
- 10.6 Hazardous decomposition products:
- No dangerous decomposition products known.

SECTION 11: Toxicological information

- 11.1 Information on toxicological effects
- Acute toxicity
- LD/LC50 values relevant for classification:
- **123-86-4 n-butyl acetate** Oral, LD50: 13100 mg/kg (rat) Dermal, LD50: >5000 mg/kg (Rabbit) Inhalative, LC50/4h: >21 mg/l (rat)
- **1330-20-7** xylene Oral, LD50: 4300 mg/kg (rat) Dermal, LD50: 2000 mg/kg (Rabbit)
- 100-41-4ethylbenzeneOral, LD50: 3500 mg/kg (rat)Dermal, LD50: 17800 mg/kg (Rabbit)

80-62-6 methyl methacrylate Oral, LD50: 7872 mg/kg (rat)

868-77-9 2-hydroxyethyl methacrylate Oral, LD50: 5050 mg/kg (rat)

Oral, LD50: 5000 mg/kg (rat)

*

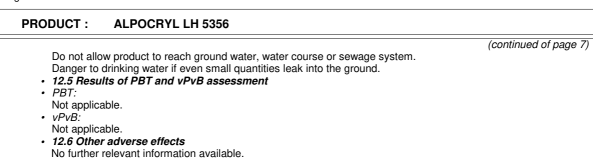
*



	PRODUCT :	ALPOCRYL LH 5356	
*	D		(continued of page 6)
*		i0: 12124 mg/kg (Rabbit) C50/4h: 5320 mg/l (mouse)	
*	112-07-2	2-butoxyethyl acetate	
k k		2400 mg/kg (rat)	
	7631-86-9	60: 1580 mg/kg (Rabbit) silicon dioxide, chemically prepared	
*		10000 mg/kg (rat)	
*	7447-41-8	lithium chloride	
ł		526 mg/kg (rat)	
*	67-68-5	dimethyl sulfoxide	
*	108-65-6	14500 mg/kg (rat) 2-methoxy-1-methylethyl acetate	
ł	Oral, LD50:	8532 mg/kg (rat)	
*		C50/4h: 35,7 mg/l (rat)	
*	64742-95-6	Solvent naphtha (petroleum), light arom.	
*	Dermal, LDS	i0: >3400 mg/kg (Rabbit)	
*		C50/4h: >10,2 mg/l (rat)	
r r	50-00-0	formaldehyde >200 mg/kg (rat)	
	13463-67-7	titanium dioxide	
r		>20000 mg/kg (rat)	
e e		i0: >10000 mg/kg (Rabbit) C50/4h: >6,82 mg/l (rat)	
,	78-83-1	butanol	
ł	Oral, LD50:	2460 mg/kg (rat)	
ł		i0: 3400 mg/kg (Rabbit)	
	140-88-5 Oral LD50 ⁺	ethyl acrylate 800 mg/kg (rat)	
	Dermal, LDS	i0: 1834 mg/kg (Rabbit)	
	Inhalative, L Primary irrita 	C50/4h: 2180 mg/l (rat)	
ŧ.	 Skin corrosi 		
ł		n and mucous membranes.	
	 Serious eye No irritating 	damage/irritation effect.	
		or skin sensitisation	
r		ng effects known. Toxicological information:	
	The product	shows the following dangers according to the calculation met	hod of the General EU Classification
r	Guidelines f	or Preparations as issued in the latest version:	
	 11.2 Inform 	ation on other hazards	
r	 Endocrine a 541-02-6 	<i>isrupting properties</i> decamethylcyclopentasiloxane : II	
r	556-67-2	octamethylcyclotetrasiloxane : II;	III
	SECTION 12	Ecological information	
	<u></u>		
	 12.1 Toxicity Aquatic toxic 		
	No further re	levant information available.	
		tence and degradability elevant information available.	
	 Behaviour 	n environmental systems:	
		umulative potential	
	 12.4 Mobility 	elevant information available. r in soil	
	No further re	levant information available.	
	 Additional General not 	ecological information:	
		d class 2 (German Regulation) (Self-assessment): hazardous	s for water
			(continued on page 8)



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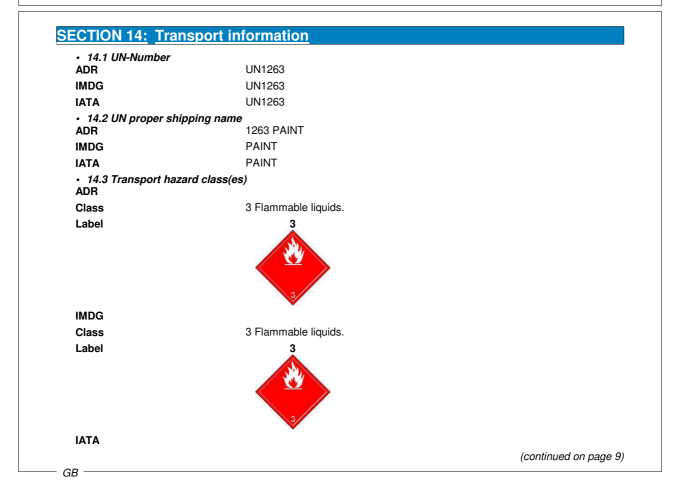
SECTION 13: Disposal considerations

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13.1 Waste treatment methods
European and swiss waste code
08
WASTES FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF
COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS
AND PRINTING INKS
08 01
wastes from MFSU and removal of paint and varnish
08 01 11
waste paint and varnish containing organic solvents or other hazardous
substances
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Uncleaned packaging:

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    Recommendation:
Disposal must be made according to official
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Disposal must be made according to official regulations.





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		(continued of page 8)
Class	3 Flammable liquids.	
Label	3	
• 14.4 Packing group	•	
ADR	III	
IMDG	III	
ΙΑΤΑ	III	
 Not applicable. 14.6 Special precautions for Warning: Flammable liquids. Danger code (Kemler): 	user 30	
EMS Number:	F-E,S-E	
• 14.7 Transport in bulk accord Not applicable.	ding to Annex II of MARPOL73/78 and the IBC Coo	le
 Transport/Additional informa Not applicable. 	ation:	
Excepted quantities (EQ):	E1	
Limited quantities (LQ)	5L	
Transport category	3	
	D/E	
Tunnel restriction code	D/L	
Tunnel restriction code	5L	
Tunnel restriction code		

SECTION 15: Regulatory information

- 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture
 DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment Annex II
 - None of the ingredients is listed. • REGULATION (EU) 2019/1148
- Annex I RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3))
- None of the ingredients is listed.
- Annex II REPORTABLE EXPLOSIVES PRECURSORS None of the ingredients is listed.
 - REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction: 3, 40
 - National regulations:
 - Technical instructions (air):
- Class Share in %
 - III 33,18
 - II 16,35 I
 - Waterhazard class:
 - Water hazard class 2 (Self-assessment): hazardous for water. **15.2 Chemical safety assessment:**
 - A Chemical Safety Assessment has not been carried out.

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	(antioned of some O
	(continued of page 9)
SECTION 16	: Other information
	on is based on our present knowledge. However, this shall not constitute a guarantee for any specific es and shall not establish a legally valid contractual relationship.
EUH066	Repeated exposure may cause skin dryness or cracking.
H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H304	May be fatal if swallowed and enters airways.
H312	Harmful in contact with skin.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H351	Suspected of causing cancer.
H373	May cause damage to organs through prolonged or repeated exposure.
Environmer - Abbreviatio ADR: Accor concerning RID: Règlei (Regulation IMDG: Inter IATA: Intern ICAO: Inter GHS: Globa EINECS: E ELINCS: EL CAS: Chem LC50: Letha LD50: Letha PBT: Persis	At issuing MSDS: Int protection department. Ins and acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement the International Carriage of Dangerous Goods by Road) ment international concernant le transport des marchandises dangereuses par chemin de fer s Concerning the International Transport of Dangerous Goods by Rail) national Maritime Code for Dangerous Goods ational Air Transport Association national Civil Aviation Organisation ally Harmonised System of Classification and Labelling of Chemicals uropean Inventory of Existing Commercial Chemical Substances uropean List of Notified Chemical Substances ical Abstracts Service (division of the American Chemical Society) al concentration, 50 percent al dose, 50 percent stent, Bioaccumulative and Toxic Persistent and very Bioaccumulative bared to the previous version altered.