

According to Regulation of EP&C No. 1907/2006 on REACH of 18 Dec.2006; Appendix II changing by Regulation of EP&C No. 830/2015 appendix Ii

Date: 07.09.2015

Date of revision: 21.02.2017

1. Identification of the substancje/ mixture and of the company/undertaking	
PERLUX SUPER COMPACT BABY	
1.2 RELEVANT IDENTIFIED USES OF THE SUBSTANCJE OR MIXTURE AN ADVISED AGAINST Super concentrated washing capsules created by the perfect combination power and powder strenght all in one, destination for baby's clothes. 1.3 DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET LAKMA Strefa Sp. z o.o. 7 Gajowa str. 43-254 Warszowice phone: +48-32 43 53 188 ext.213 e-mail: lakma.strefa@lakma.com; internet: http://www.lakma.com 1.4 EMERGENCY TELEPHNE NUMBER phone: +48-32 43 53 188 2. HAZARDS IDENTIFICATION 2.1 CLASSIFICATION OF THE SUBSTANCJE OR MIXTURE According to binding law, product is classified as dangerous preparation Eye Irritation Category .2 H319: Causes serious eye irritation P 101 If medical advice is needed, have product container or label at hand P 102 Keep out of reach of children P 280 Wear eye protection P 305+ P 351+ P 338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do . Continue rinsing. P 301+ P310 IF SWALLOWED:Immediately call a POISON CENTER or doctor/physican Ingredients: 15% < oxygen based bleaching agents<30 %, 5% <non-ionic 3.="" 3.1="" 5%="" <="" <phopsphonates<15%,="" anionic="" composition="" information="" ingredients="" on="" perfumes="" soap,="" substances<="" surfactants<15%,="" td=""><td></td></non-ionic>	
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3.2 MIXTURES	
HAZARDOUS COMPONENTS:	
	ntration
EC-No (Regultion (EC) no 1272/2008 [9 Registration number	6]
Disodium carbonate, compound 15630-89-4 Acute Tox4 H 302 20	-30



of EP&C No. 830/				
with hydrogen per	roxide (2:3)	239-707-6	Eye Dam 1 H318	
		 01-2119457268-	Ox Sol. 2 H272	
		30-xxxx		
Alcohols C12-C14,	ethoxylated	6540-99-4	Acute Tox 4 H302	5 - 10
		polimer	Eye Dam 1 H 318	
(1-		29329-71-3	Acute tox4 H 302	5 -10
hydroxyethylidene	e)bisphosphonic	249-559-4	Eye Irrit.2 H 319	
acid, sodium salt		01-2119510382-		
		52-0001		
Sodium Carbonate	2	497-19-8	Eye Irrit.2 H319	5 -10
		207-838-8	•	
		011-005-00-2		
		01-2119485498-		
Ponzonogulfonic a	aid C10 C12	19-xxxx	Aprila Tay 4 U202	ГО
Benzenesulfonic a alkyl deriv., sodiur		68411-30-3	Acute Tox. 4 H302	5 - 8
alkyi deriv., sodidi	ii saits	270-115-0	Skin Irrit.2 H 315	
		01-	Eye Dam.1 H 318	
		211948942822-		
		XXXX		
Silicic acid, sodium	n calto	1344-09-8	Eye Irrit. 2 H319	1 – 5
Silicic acia, sociari	T SaitS	215-687-4	Skin Irrit.2 H315	1 3
			STOT SE 3 H335	
		01-2119448725-		
AL L 040 044		31-0011		
Alcohols C12-C14,	ethoxylated	68439-50-9 polimer	Eye Dam.1 H 318	1 - 5
4. FIRST AID	MEASURE			
4.1		PTION OF FIRST A	ATD MEASURES	
			liately - or transfer the victim to the	ne hospital - show this
		age of product or la		io ricopitai orion tino
IF INHALED	7,1		nal conditions, virtually no ris	k exists. In case of
		emergency,	immediately move casualty to fre	esh air.
IN CASE OF	SKIN CONTA	-	wash skin with soap and water.	
			ptoms occur - ensure medical ai	
IN CASE OF	EYE CONTAC		vith huge amount of clean, runnir	<u>.</u>
			symptoms occur - ensure medic	al
TE CWATTOWE	חי.		hthalmologist) aid immediately!	a of water to driple
If victim is conscious, administer 1-2 cupfuls of water to drive the support of t				
			ge of product or its label.	S Jaiety Data Sheet
			vomiting and never give anythi	ng by mouth to an
			or obfuscate person	3 .,
4.2	MOST IMPOR	TANT SYMPTOMS A	AND EFFECTS, BOUTH ACUTE AN	D DELAYED
		ation availab		
4.3	INDICATION	OF ANY IMMEDIATI	E MEDICAL ATTENTION AND SPE	CIAL TREATMENT
	NEEDED			
	No inform	ation availab	le	
5. FIREFIGH	ITING MEAS	SURES		
5.1	EXTINGUISHI			
	Use extinguis	hing media appropr	riate for burning surrounding: carl	
	exunguisning	powders, idam exti	nguisher, dispersed water stream	15.



	830/2015 appendix li
5.2	SPECIAL HAZARDS ARISING FROM THE SUBSTANCJE OR MIXTURE
	Do not apply cumulative water streams onto surface of the liquid.
5.3	ADVICE FOR FIREFIGHTERS
	During a fire, hazardous for health, vapours or fumes - containing organic and/or
	inorganic products, mainly carbon oxides - may be generated. Do not inhale fumes.
	Wear a gas-tight, protection clothing and self- contained breathing apparatus, provided
	with an independent source of air supply
6. ACCID	ENTAL RELEASE MEASURES
6.1	PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES
	Do not allow outsiders and unauthorized persons to enter the accidental area. Avoid
	direct contact with the product, provide suitable ventilation, use appropriate personal
	protective equipment; see section 8.
6.2	ENVIRONMENTAL PRECAUTIONS
	Prevent contamination of soil, surface/ground waters, drainage ditches, rivers and
	sewage systems by large amount of product.
6.3	METHODS AND MATERIALS FOR CONTAINMENT AND CLEANING UP
	The released product adsorb with an inert material (soil, sand), next place into the
	marked container. Clean contaminated area. Dispose of contaminated material for
	utilisation
6.4	REFERENCES TO OTHER SECTIONS
	Section 8
	Prevent spreading oper a wide area (e.g. by containment or oil barriers)
7. HAND	LING AND STORAGE
7.1	PRECAUTIONS OR SAFE HANDLING
,,,	Follow the general safety rules and regulations concerning Good Manufacturing
	Practice (GMP) and handling of chemicals; carefully follow routine procedures of
	handling as well as all manufacturer's recommendations. Avoid eyes contamination.
7.2	CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES
	Respect general precautions and rules concerning safety storage of chemical
	substances. Store at dry places, in tightly closed packaging, situated in vertical
	position, at a temperature within the range of +10°C to +35°C. Do not store in the
	vicinity of food. Keep out of the reach of children.
7.3	SPECIFIC END USES
	No information available
8. EXPOS	URE CONTROLS/ PERSONAL PROTECTION
8.1	CONTROL PARAMETERS
0.1	Contains no substances with occupational exposure limit values
0.2	· · · · · · · · · · · · · · · · · · ·
8.2	EXPOSURE CONTROLS
8.2.1	ENGINEERING MEASURES
	Provide eyewash post in case of its contamination. Ensure proper ventilation at the
0.2.2	workplace.
8.2.2	INDIVIDUAL PROTECTION MEASURES, SUCH AS PERSONAL PROTECTIVE EQUIPMENT
	RESPIRATORY PROTECTION:
	In normal conditions: unnecessary.
	HAND PROTECTION:
	In normal conditions: unnecessary.
	EYE PROTECTION:
	In normal conditions: wear protective glasses
	HYGIENE MEASURES:
	Clean hands thoroughly before each break and after working.
	Keep product away from food, drink and feeding stuff.
	Immediately take-off clothing contaminated with product.



of EP&C No.	. 830/2015 appendix li				
	At work do not eat, drink, smoke or take drugs	5.			
8.2.3		ENVIRONMENTAL EXPOSURE CONTROLS			
	No information available				
	ICAL AND CHEMICAL PROPERTIES				
9.1	INFORMATION ON BASIC PHYSICAL AND CHE				
	appearance	Yellow liquid phase			
	odour	Powder Typical for used raw materials			
	Odour treshold	Not determined			
	pH	8,5 -9,5			
		Not determined			
	Melting point/ Freezing point				
	Initial boiling point and boiling range	Not determined			
	Flash point	Non-flammable			
	Evaporation rate	Not determined			
	Flammability (solid, gas)	Not determined			
	Upper/lower flammability or explosive limits	Not determined			
	Vapour pressure	Not determined			
	Vapour denisty	Not determined			
	Relative density	1,00 - 1,02 g/cm ³			
	Solubility (ies)	Not determined			
	Partition coefficient: n-octanol/water	Not determined			
	Auto-ignition temperature	Full solubility			
	Decomposition temperature	Not determined			
	Viscosity	Not determined			
	Explosive properties	Not determined			
	Oxidizing properties	Not determined			
	Evaporation rate	Not determined			
9.2	Other information				
	Not determined				
10. STAI	BILITY AND REACTIVITY				
10.1	REACTIVITY				
	Not determined				
10.2	CHEMICAL STABILITY				
	Stable under normal conditions				
10.3	POSSIBILITY OF HAZARDOUS REACTIONS				
	Prezent no significant reactivity hazards, by its	self or in contact with water			
10.4	CONDITIONS TO AVOID				
	Avoid temperatures below 10℃ and higher than 35℃				
10.5	INCOMPATIBLE MATERIALS				
	Unknown				
10.6	HAZARDOUS DECOMPOSITION PRODUCTS				
	Unknown.				
11. TOXI	ICOLOGICAL INFORMATION				
11.1	INFORMATION ON TOXICOLOGICAL EFFECTS				
	Tests of toxicity evaluation of given preparatio				
	Disodium carbonate, compound with hydro				



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	LD50 rat 1034 mg/kg
	Benzenesulfonic acid, C10-C13-alkyl deriv., sodium salts
	LD50 dermal (rat) > 2000 mg/kg
	LD50 oral (rat) 1080 mg/kg
	Sodium carbonate
	LD50-oral (rat) 2800 mg/kg
	LC50-inhalation (rat) 2300 mg/m3
	LC50-inhalation (mouse) 1200 mg/m3
	LD50-dermal (rabit)> 2000 mg/kg
	Alcohols C12-C14 ethoxylated
	LD50 –oral higher than 5000 mg/kg
	Silicic acid, sodium salts
	LD50 -oral (rat) 3400 mg/kg
	LD50 – dermal (rat) > 5000 mg/kg
	(1-hydroxyethylidene)bisphosphonic acid, sodium salt
12 EGOLOG	LD/LC50: LD50 oral: 1100 mg/kg (rat)
	ICAL INFORMATION
12.1	TOXICITY
	Tests of toxicity evaluation of given preparation on animals were not conducted.
	Disodium carbonate, compound with hydrogen peroxide (2:3)
	LC50 (pimephales promelas) 70,7 mg/dm ³
	EC50 (Daphnia magna) 4,9 mg/l/48h
	Sodium carbonate
	LC50 (Lepomis macrochirus) 300 mg/l (96h) LC50 (ceriodaphnia sp.) 200- 227 mg/l (48h)
	Benzenesulfonic acid, C10-C13-alkyl deriv., sodium salts
	EC50 29 mg/l/96 h – pseudokircheneriella sub.
	EC50 2,9 mg/l/48h – daphnia magna
	LC50 2,4mg/l/48h – daphnia magna
	LC50 1,67 mg/l/96h – lepomis macrochirus
	NOEC 35 mg/l/96h – microcystis aeruginosa
	NOEC 2,4 mg/l/72h – scenedesmus subspicatus
	NOEC 3,1 mg/l/15 dni – chlorella kessleri
	NOEC 4 mg/l/28 dni – elodea canadensis NOEC 0,59 mg/l/7 dni – ceriodaphnia
	NOEC 1,41 mg/l/21 dni – daphnia magna
	NOEC 1 mg/l/28 dni – lepomis macrochirus
	NOEC 0,23 mg/l/72 dni- oncorhynchus mykiss
	NOEC 0,63 mg/l/woda morska/196 dni – pimephales promelas
	NOEC 3,2 mg/l/28 dni – poecilla reticolata
	NOEC 0,25 mg/l/90 dni – tilapia mossambica
	NOEC 2,87 mg/l/24 dni – chironomus ripariu
	NOEC 4,15 mg/l/32 dni – elimina hyalella azteca
	NOEL 2,8 mg/l/28 dni – p. parthenogenica
	Alcohols C12-C14 ethoxylated unknown
	Silicic acid, sodium salts
	LC50 (Barchydanio retro) 1108 mg/l/96h
	(1-hydroxyethylidene)bisphosphonic acid, sodium salt
12.2	PERSISTENCE AND DEGRADABILITY
12.2	
	Benzenesulfonic acid, C10-C13-alkyl deriv., sodium salts
	Biodegradability 64,1%/ 28 days
	Alcohols C12-C14 ethoxylated
12.2	Biodegradability 72,5%
12.3	BIOACCUMULATIVE POTENTIAL
	Benzenesulfonic acid, C10-C13-alkyl deriv., sodium salts
	Log Pow >1



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12.4	MOBILITY IN SOIL
	The product is well soluble in water and can be eliminated from water as a result of abiotic processes
12.5	RESULTS OF PBT AND vPvB ASSESEMENT
12.5	This products contains no substances considered to be persistent, bioaccumulating
	nor toxic (PBT). Thid product contains no substances considered to be very persistent
	nor very bioaccumulating (vPvB)
12.6	OTHER ADVERSE EFFECTS
	There is no data available for this products
13. DISPO	OSAL COSIDERATIONS
13.1	WASTE TREATMENT METHODS
	Product: dispose of according to local regulations. Avoid disposing into drainage
	systems and into the environment
	Contaminated packaging: empty containers should be taken to an approved handling
	site for recycling or disposal
	SPORT INFORMATION
14.1	UN NUMBER (ONZ)
	not classified.
14.2	UN proper shipping name
	not classified.
14.3	TRANSPORT HAZARD CLASS(ES)
	not classified.
14.4	PACKING GROUP
	not classified.
14.5	ENVIRONMENTAL HAZARDS
	not classified.
14.6	SPECIAL PRECAUTIONS FOR USER
	No special pracautions required
14.7	TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL AND THE IBC CODE
	not classified
15 : REGU	ULATORY INFORMATION
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/ LEGISLATION SPECIFIC FOR
	THE SUBSTANCES OR MIXTURE
	- Art.31 and Annex II of the REGULATION (EC) No 1907/2006 of the European
	Parliament and of the Council of 18 December 2006 concerning the Registration,
	Evaluation, Authorisation and Restriction of Chemicals (REACH), with subsequent
	amendments);.
	- Act of 11 February 2011 on chemical substances and preparations (Polish Official Journal - Dz.U. 2011 nr 63, item.322)
	- Regulation (EC) no 1272/2008 of the European Parliament and of the Counsil of 16
	December 2008 on classification, labelling and packing of substances and mixtures,
	amending and repealing Directives 67/548/EEC and 1999/45/EC and amending
	Regulation (EC) No 1907/2006 with subsequent amendments
15.2	CHEMICAL SAFETY ASSESSMENT
	A Chemical Safety Assessment has not Bern carried out for this product
16 OTHE	R INFORMATION
10. OTHE	A IN ORMATION



According to Regulation of EP&C No. 1907/2006 on REACH of 18 Dec.2006; Appendix II changing by Regulation of EP&C No. 830/2015 appendix Ii

FULL TEXT OF H-PHRASES REFERRED TO UNDER SECTION 2 AND 3:

H272 May intensify fire; oxidiser

H 302 Harmful if swallowed

H 318 Causes serious eye damage

H 319 Causes serious eye irritation

H 315 Causes skin irritation

H 335 May cause respiratory irritation

List of necessary trainings:

Please inform distributors/recipients about this Safety Data Sheet (SDS).

List of recommended restrictions connected with application:

Prohibition of mixing with other household chemicals.

Possibilities to obtain further information:

Manufacturer. See section 1.

Sources of data used for elaboration of the Safety Data Sheet (SDS):

The above information is based on our current level of knowledge and concern of a product in the form of its manufacture. Data relating to given product are presented in order to take into account the safety requirements – it is not intended to guarantee any particular properties of the product or its application.

In the event that conditions of product application are not under the producer's supervision, the safe application of the product is of the user responsibility.

This Safety Data Sheet of chemical preparation was elaborated based on Technical or Safety Data Sheets delivered by producers of individual components of preparation; data included in website ECHA and legally binding in Poland regulations concerning chemical substances and preparations