1.	IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE
	COMPANY/UNDERTAKING
1.1	Product identifier
	Trade name
	POLIVEST, POLITERM SPEED, UNIVECAST, POLIPRESS
1.2	Relevant identifier uses of the substance or mixture and uses advised against
	Recommended use
1 2	Auxiliary for dental technology
1.3	Details of the supplier of the Safety Data Sheet Manufacturer/supplier
	Polident d.o.o.,
	Dental Products Industry
	Volčja Draga 42, 5293 Volčja Draga,
	Slovenija
	Tel.:00386 5 3304840, Fax: 00386 5 3304870
	E-mail: polident@polident.si
	Information provided by
	00386 5 3304859
1.4	Emergency telephone number
_	00386 5 3304840
2.	HAZARDS IDENTIFICATION
2.1	Classification of the substance or mixture
	Mixture Classification according to Degulation (EC) No. 1272/2008
	Clasification according to Regulation (EC) No. 1272/2008 STOT RE1 H372 Causes damage to organs through prolonged or repeated exposure by inhalation.
2.2	Label elements
2.2	Label clements Labelling according to Regulation (EC) No. 1272/2008
	Hazard pictogram
	GHS08
	Signal word
	Danger
	Hazard Statements
	H372 Causes damage to organs through prolonged or repeated exposure by inhalation.
	Precautionary statements
	P260 Do not breathe dust.
	P285 In case of inadequate ventilation wear respiratory protection.
	P501 Dispose of contents/containers in accordance with local regulation.
2.3	Other hazards
	Results of PBT and vPvB assessment
	<b>PBT:</b> Not applicable.
	vPvB: Not applicable.
3.	COMPOSITION/INFORMATION ON INGREDIENTS
3.2	Chemical characterization: Mixtures

## SAFETY DATA SHEET according to regulation 1907/2006/EC POLIVEST, POLITERM SPEED, **UNIVECAST, POLIPRESS**

	Composition: Identification	CAS / EINECS	%	(ES) 1272/2008 (CLP)		
	Quartz	14808-60-7 / 238-878-4	30-70	STOT RE1 H372		
	Quartz	14000 00 77 250 070 4	50 /0			
	Cristobalite	14464-46-1 / 238-455-4	10-30	STOT RE2 H373		
	See Section 16 for fu	Ill text of GHS Classifications.				
4.	FIRST AID MEASURES					
4.1	Description of first					
	General informatio					
		case of doubt or if symptoms per	sist, always ca	ll a doctor.		
		wing by an unconscious person.				
	Inhalation					
	Remove affected person from the immediate area. Ensure supply of fresh air. Irregular breathing/no					
	breathing: artificial respiration. Call a doctor immediately.					
	Skin contact					
		th skin wash off with water.				
	Eye contact					
	Remove contact lenses, irrigate copiously with clean, fresh water for at least 15 minutes, holding th					
	eyelids apart and seek medical advice.					
	Ingestion					
		shly with water. Never give anyth	ning by mouth t	to an unconscious person. Call		
	doctor immediately.					
.2		nptoms and effects, both acute	and delayed			
_	No data available.					
.3		nmediate medical attention and	l special treatr	nent needed		
_	No data available.					
5.	FIRE – FIGHTING	<b>MEASURES</b>				
	Non-flammable.					
5.1	Extinguishing medi					
	Suitable extinguish					
	2	for extinguishing surrounding fir	e (carbon dioxi	de, extinguishing powder, wate		
	spray jet, Foam).	1. 1. 6. 6.				
		shing media for safety reasons				
	High power water je					
5.2	-	sing from the substance or mix	ture			
	None.					
5.3	Advice for firefight					
5.3						
		breathing apparatus.				
<b>5</b> .	ACCIDENTAL RE	breathing apparatus. LEASE MEASURES				
<b>5</b> .	ACCIDENTAL RE Personal precaution	breathing apparatus. LEASE MEASURES ns, protective equipment and end				
5. 5.1	ACCIDENTAL RE Personal precaution Avoid dust formation	breathing apparatus. LEASE MEASURES ns, protective equipment and en n. Do not breathe dust. Use appro				
5. 5.1	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre	breathing apparatus. LEASE MEASURES ns, protective equipment and en n. Do not breathe dust. Use appro cautions	opriate respirato	bry protection.		
5. 5.1 5.2	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use approcent <b>cautions</b> to the drains/surface waters/ground	opriate respirato dwater. Do not	bry protection.		
5. 5.1 5.2	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use appro- <b>cautions</b> to the drains/surface waters/groun- <b>rial for containment and cleanin</b>	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5. 5.1 5.2	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanical	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use approcent <b>cautions</b> to the drains/surface waters/ground	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5. 5.1 5.2 5.3	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13.	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use appro- <b>cautions</b> to the drains/surface waters/groun- <b>rial for containment and cleanin</b> y. Avoid raising dust. When picl	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5. 5.1 5.2 5.3	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13. Reference to other	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use appro- <b>cautions</b> to the drains/surface waters/groun- <b>rial for containment and cleanin</b> y. Avoid raising dust. When picl	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5.1 5.2 5.3	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13. Reference to other No data available.	breathing apparatus. <b>LEASE MEASURES</b> <b>ns, protective equipment and en</b> n. Do not breathe dust. Use appro- <b>cautions</b> to the drains/surface waters/groun- <b>rial for containment and cleanin</b> y. Avoid raising dust. When pick sections	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5. 5.1 5.2 5.3 5.4	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13. Reference to other No data available. HANDLING AND	breathing apparatus. LEASE MEASURES ns, protective equipment and end n. Do not breathe dust. Use appro- cautions to the drains/surface waters/groun- rial for containment and cleanin y. Avoid raising dust. When piclosections STORAGE	opriate respirato dwater. Do not ng up	ory protection. discharge into the subsoil/soil		
5.3 6. 6.2 6.3 6.4 7. 7.1	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13. Reference to other No data available. HANDLING AND Precautions for safe	breathing apparatus. LEASE MEASURES ns, protective equipment and end n. Do not breathe dust. Use appro- cautions to the drains/surface waters/groun- rial for containment and cleaning y. Avoid raising dust. When pick sections STORAGE e handling	opriate respirato dwater. Do not ng up teed up, treat ma	ory protection. discharge into the subsoil/soil terial as prescribed under		
5. 5.1 5.2 5.3 5.4 7.	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanical Section 13. Reference to other No data available. HANDLING AND Precautions for safe Avoid airborne dust	breathing apparatus. LEASE MEASURES ns, protective equipment and end n. Do not breathe dust. Use appro- cautions to the drains/surface waters/groun- rial for containment and cleanin y. Avoid raising dust. When pick sections STORAGE e handling generation. Provide appropriate of	opriate respirato dwater. Do not ng up ced up, treat ma	ory protection. discharge into the subsoil/soil aterial as prescribed under		
5. 5.1 5.2 5.3 5.4 7.	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanical Section 13. Reference to other No data available. HANDLING AND Precautions for safe Avoid airborne dust dust is generated. In	breathing apparatus. LEASE MEASURES ns, protective equipment and end n. Do not breathe dust. Use appro- cautions to the drains/surface waters/groun- rial for containment and cleaning y. Avoid raising dust. When pick sections STORAGE e handling generation. Provide appropriate of case of insufficient ventilation, w	exhaust ventilat	ory protection. discharge into the subsoil/soil aterial as prescribed under		
5.1 5.2 5.3 5.4	ACCIDENTAL RE Personal precaution Avoid dust formation Environmental pre Do not discharge int Methods and mater Take up mechanicall Section 13. Reference to other No data available. HANDLING AND Precautions for safe Avoid airborne dust dust is generated. In Handle packaged pro	breathing apparatus. LEASE MEASURES ns, protective equipment and end n. Do not breathe dust. Use appro- cautions to the drains/surface waters/groun- rial for containment and cleanin y. Avoid raising dust. When pick sections STORAGE e handling generation. Provide appropriate of	exhaust ventilat water. Do not ng up ted up, treat ma	ory protection. discharge into the subsoil/soil aterial as prescribed under ion at places where airborne spiratory protective equipment		

## SAFETY DATA SHEET according to regulation 1907/2006/EC POLIVEST, POLITERM SPEED, UNIVECAST, POLIPRESS

		UNI	1			
	1					
	and protective equipment before entering eating areas.					
	Information on fire		ction			
	No special measures r	2				
.2	Conditions for safe s	0	y incompatibilitie	es		
	Requirements for storage areas					
	Keep container tightly closed and dry in a cool, well-ventilated place.					
	<b>Requirements for ste</b>	orage rooms and ves	sels			
	Keep only in the origi	inal container. Protect	against humidity.			
3	Specific end use(s)		6			
	No data available.					
,	EXPOSURE CONT	ROLS /PERSONAL	PROTECTION			
1	Control parameters		INOILCIION			
L	- Slovenia					
	- Slovenia	CAS	EINECS	8h TWA Respirable dust (mg/m <sup>3</sup> ):		
	Quartz	14808-60-7	238-878-4	0,15		
	Cristobalite	14464-46-1	238-455-4	0,15		
	- Austria	14404-40-1	230-433-4	0,15		
	- Austria	CAS	EINECS	8h TWA Respirable dust (mg/m <sup>3</sup> ):		
	Quartz	14808-60-7	238-878-4	0,15		
	Cristobalite	14464-46-1	238-455-4	0,15		
	- France	14404 40 1	250 455 4	0,10		
	- France	CAS	EINECS	8h TWA Respirable dust (mg/m <sup>3</sup> ):		
	Quartz	14808-60-7	238-878-4	0,1		
	Cristobalite	14464-46-1	238-455-4	0,05		
2	Exposure controls	14404 40 1	250 455 4	0,05		
	8.2.1 Appropriate en	aincoring controls				
			and analoguras l	and anhaust vantilation or other		
				ocal exhaust ventilation or other		
				exposure limits. If user operations		
	generate dust, use ventilation to keep exposure to airborne particles below the exposure limit. Apply					
		es, e.g. by isolating p	ersonnel from dus	ty areas. Remove and wash soiled		
	clothing.					
	8.2.2 Personal protect	ctive equipment				
	Eye/face protection					
	Safety glasses with si	de protection shield ()	EN 166).			
	Hand protection		,			
	-	is given wearing suita	ble protective glov	ves checked according to i.e. EN 374. i		
	Sufficient protection is given wearing suitable protective gloves checked according to i.e. EN 374, in the event of risk of skin contact with the product. Before use, the protective gloves should be tested					
		in contact with the nr	oduct Before use	the protective gloves should be tested		
	the event of risk of sk					
	the event of risk of sk in any case for its spe	cific work-station suit	tability (i.e. mecha	nical resistance, product compatibility		
	the event of risk of sk in any case for its spe and antistatic properti	cific work-station suities). Adhere to the ma	tability (i.e. mecha nufacturer's instru	nical resistance, product compatibility ctions and information relating to the		
	the event of risk of sk in any case for its spe and antistatic properti- use, storage, care and	cific work-station suit les). Adhere to the ma replacement of protect	tability (i.e. mecha nufacturer's instru ctive gloves. Prote	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced		
	the event of risk of sk in any case for its spe and antistatic properti use, storage, care and immediately when ph	cific work-station suit les). Adhere to the ma replacement of protect	tability (i.e. mecha nufacturer's instru ctive gloves. Prote	nical resistance, product compatibility ctions and information relating to the		
	the event of risk of sk in any case for its spe and antistatic properti use, storage, care and immediately when ph protective gloves.	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v	tability (i.e. mecha nufacturer's instru ctive gloves. Prote	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced		
	the event of risk of sk in any case for its spe and antistatic properti use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b>	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of		
	the event of risk of sk in any case for its spe and antistatic properti- use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v on e limits are exceeded,	tability (i.e. mecha nufacturer's instru ctive gloves. Prote vorn. Design opera a respiration prote	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or		
	the event of risk of sk in any case for its spe and antistatic properti- use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v on e limits are exceeded,	tability (i.e. mecha nufacturer's instru ctive gloves. Prote vorn. Design opera a respiration prote	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of		
	the event of risk of sk in any case for its spe and antistatic properti- use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v ion e limits are exceeded, lar job must be worn.	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera a respiration prote In case of dust for	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or mation, take appropriate measures for		
	<ul> <li>the event of risk of sk in any case for its spe and antistatic propertiuse, storage, care and immediately when ph protective gloves.</li> <li><b>Respiratory protecti</b></li> <li>If workplace exposure FFP3) for this particu</li> </ul>	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v ion e limits are exceeded, lar job must be worn.	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera a respiration prote In case of dust for	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or mation, take appropriate measures for		
	the event of risk of sk in any case for its spe and antistatic properti use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure FFP3) for this particu breathing protection i <b>Other</b>	cific work-station suit ies). Adhere to the ma replacement of protect ysically damaged or v on e limits are exceeded, lar job must be worn. n the event workplace	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera a respiration prote In case of dust for	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or mation, take appropriate measures for		
	the event of risk of sk in any case for its spe and antistatic properti- use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure FFP3) for this particu breathing protection i <b>Other</b> Normal chemical wor	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v on e limits are exceeded, lar job must be worn. n the event workplace	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera a respiration prote In case of dust for	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or mation, take appropriate measures for		
	the event of risk of sk in any case for its spe and antistatic properti use, storage, care and immediately when ph protective gloves. <b>Respiratory protecti</b> If workplace exposure FFP3) for this particu breathing protection i <b>Other</b>	cific work-station suit les). Adhere to the ma replacement of protect ysically damaged or v on e limits are exceeded, lar job must be worn. n the event workplace	tability (i.e. mecha nufacturer's instru ctive gloves. Prote worn. Design opera a respiration prote In case of dust for	nical resistance, product compatibility ctions and information relating to the ctive gloves shall be replaced ations thus to avoid permanent use of ection of an approved type (FFP2 or mation, take appropriate measures for		

 9.1 Information on basic physical and chemical properties Appearance Form: Powder Colour: White PoliDent Dokument: NAV-VL-26 Verzija: 01, 21.11.2019

	Odour: Not relavant
	<b>pH – value:</b> 5-7 (80% water)
	Changes in condition: /
	Melting point (°C): No data available.
	Boiling point (°C): No data available.
	Flash point (°C): No data available.
	Relative evaporation rate (Ether=1): No data available.
	Flammability (solid, gas): No data available.
	Auto Ignition temperature(°C): No data available.
	<b>Decomposition temperature (°C):</b> No data available.
	Lower explosion limit (%vv/v): No data available.
	Upper explosion limit (%vv/v): No data available.
	Vapour pressure (Pa): No data available.
	Vapour density (Air=1): No data available.
	Bulk density (g/cm <sup>3</sup> ): 1.2-1.5 (21°C)
	Viscosity (mPas): No data available.
	Solubility in water: No data available.
	Solubility (quantitative): No data available.
	Partition coefficient (n-Octanol/water): No data available.
	Explosive properties: Not applicable
	Oxidising properties: Not applicable
9.2	Other information
	This product is hygroscopic. Product hardens with the addition of water.
10.	STABILITY AND REACTIVITY
10.1	Reactivity
	Dangerous reactions are not expected if the product is handled according to its intended use.
10.2	Chemical stability
	This mixture is stable under normal handling and storage conditions, listed in section 7.
10.3	Possibility of hazardous reactions
1010	None, if handled according to order.
10.4	Conditions to avoid
1000	Protect from humid air and water.
10.5	Incompatible materials
10.0	None.
10.6	Hazardous decomposition products
10.0	Under normal heating of the hardened ground-mass in the pre-heat furnace ammonia is released with
	a concentration of 1 percent by weight. Provide ventilation to exhaust vapours and conduct them
	directly to the outside.
11.	TOXICOLOGICAL INFORMATION
11.1	Information on toxicological effects
11.1	Acute toxicity
	No data available.
	Skin corrosion/irritation
	No data available.
	Serious damage to eyes/eye irritation
	No data available.
	Respiratory or skin sensitization
	No data available.
	Germ cell mutagenicity No data available.
	Carcinogenicity No data available.
	Reproductive toxicant
	No data available.

1	
	STOT-single exposure
	No data available.
	STOT-repeated exposure
	No data available.
	Aspiration hazard
	No data available.
	Delayed and immediate effects as well as chronic effects from short and long-term exposure
	Contact with the skin and eyes may cause mechanical irritation. Inhalation of dusts may irritate the
	respiratory tract. Can cause silicosis.
12.	ECOLOGICAL INFORMATION
12.1	Toxicity
	Toxicity to fish (acute)
	No data available.
	Toxicity to fish (chronic)
	No data available.
	Toxicity to Daphina (acute)
	No data available.
	Toxicity to Daphnia (chronic)
	No data available.
	Toxicity to algae (acute)
	No data available.
	Toxicity to algae (chronic)
	No data available.
	Bacteria toxicity
	No data available.
12.2	Persistence and degradability
12.2	No data available.
12.3	Bioaccumulative potential
12.3	No data available.
12.4	Mobility in soil
12.4	No data available.
12.5	Results of PBT and vPvB assessment
12.3	<b>PBT:</b> Not relavant.
	vPvB: Not relavant.
12.6	
12.0	<b>Other adverse effects</b> No data available.
12.7	Other information
12.7	
12	Do not discharge product unmonitored into the environment.
13.	DISPOSAL CONSIDERATIONS
13.1	Waste treatment methods
	Product
	Do not pour into drains or waterways. Disposal should be made in accordance with local, state and
	national legislation, preferably via a certified collector or company. Do not cantaminate the ground
	or water with waste, do not dispose of waste into the environment.
	Packaging
	Residuals must be removed from packaging and when emptied completely disposed of in accordance
	with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the
	form of disposal specified by the regional disposer.
14.	TRANSPORT INFORMATION
14.1	Transport ADR/RID/ADN
	The product is not subject to ADR/RID/ADN regulations.
14.2	Transport IMDG
	The product is not subject to IMDG regulations.
14.3	Transport ICAO-TI/IATA

	The product is not subject to ICAO-TI/IATA regulations.
14.4	Other information
	No data available.
14.5	Environmental hazards
	No data available.
14.6	Special precautions for user
	No data available.
14.7.	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code
15	Not relavant.
15. 15.1	<b>REGULATORY INFORMATION</b> Safety, health and environmental regulations/legislation specific for the substance or mixture
13.1	Safety, health and environmental regulations/registation specific for the substance of mixture
	- Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)
	According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006.
	- <b>REACH candidate list of substances of very high concern (SVHC) for authorisation</b> According to available data and the information provided by preliminary suppliers, the product does not contain substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.
	<ul> <li>Regulation (EC) No 1907/2006 (REACH) Annex XVII: RESTRICTIONS ON THE MANUFACTURE, PLACING ON THE MARKET AND USE OF CERTAIN DANGEROUS SUBSTANCES, PREPARATIONS AND ARTICLES</li> <li>According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006.</li> </ul>
	- Other regulations
	Adhere to the national sanitary and occupational safety regulations when using this product.
15.2	Chemical Safety Assessment
16.	For this mixture a chemical safety assessment has not been carried out. OTHER INFORMATION
10.	OTHER INFORMATION
	- Abbreviations
	DNEL – Derived No-Effect Level
	PNEC – Predicted No-Effect Concentration
	ADR – European agreement concernign the international carriage of dangerous goods by Road
	IMDG – International Maritime Dangerous Goods IATA – International Air Transport Association
	ICAO – International Civil Aviation Organisation
	RID – Regulations concerning the International carriage of Dangerous goods by rail
	PBT – Persistent, bioaccumulable and toxic
	vPvB – Very persistant, very bioaccumulable
	SVHC – Substances of very high concern
	- Relavant hazard statements
	H372 Causes damage to organs through prolonged or repeated exposure by inhalation.
	H373 May cause damage to organs through prolonged or repeated exposure by inhalation.

## SAFETY DATA SHEET according to regulation 1907/2006/EC POLIVEST, POLITERM SPEED, UNIVECAST, POLIPRESS

## Further information

This information is based on our present knowledge and experience. They are intended as a description of the products safety requirements and are not to be seen as a guarantee of certain product's features. The mixture must not be used for other uses then those specified in Section 1 without having first obtained written handling instructions. It is at all times the responsibility of the user to take all necessary measures to comply with legal requirements and local regulations.

New versions of Safety Data Sheet will be *laying printed* for the data compared to the previous version altered.

Pripravil: Dejan Kolšek

-

Pregledal: Janja Lipušček

Odobril: Janja Lipušček