

Reviewed on: 16/01/2023 Printing date: 16/01/2023

	<u>undertaking</u>
•	1.1 Product identifier
•	<i>Trade name:</i> MINOPRIMER AQUA 6700-00
•	Article number / Safety Data Sheet: 670000
	1.2 Relevant identified uses of the substance or mixture and uses advised against Application of the substance / the preparation Coating material
	1.3 Details of the supplier of the safety data sheet Manufacturer/Supplier: Teknos AG Industriestrasse 7 LI-9487 Gamprin-Bendern T +423 375 94 00 F +423 375 94 99
	Further information obtainable from: Product safety department. e-mail address: li-sdb@teknos.com 1.4 Emergency telephone number: Swiss Toxicological Information Centre, CH-8032 Zürich Emergency telephone: +41 (0)44 251 51 51 (International
EC	CTION 02: Hazards identification
	2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008
•	Void 2.2 Label elements Labelling according to Regulation (EC) No 1272/2008
	Hazard pictograms Void Signal word
•	Void Hazard statements EUH210 Safety data sheet available on request.
•	2.3 Other hazards Results of PBT and vPvB assessment
	PBT: Not applicable. vPvB:
•	Not applicable.

 Description: Mixture of subs 	stances listed below with nonhazardous additions.	
 Dangerous col 	mponents:	
CAS Number		%
34590-94-8	Dipropylene glycol monomethyl ether	0,0015- 0,50
	EC number: 252-104-2	
	Record number 01-2119450011-60	
	substance with a Community workplace	
	exposure limit.	
111-76-2	2-butoxyethanol	1,00- 5,00
	EC number: 203-905-0	
		(continued on page 2

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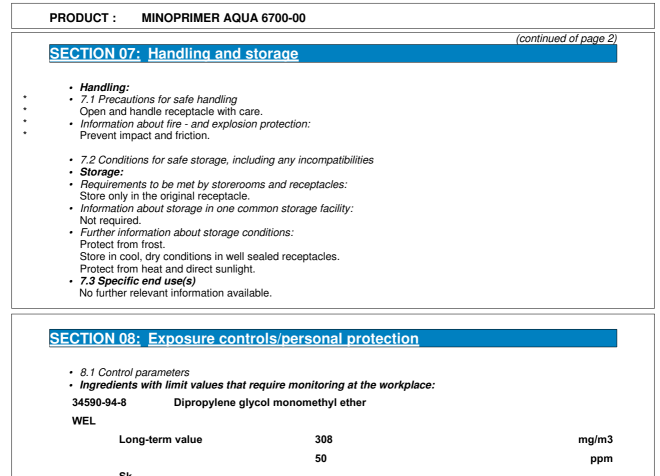
	MINOPRIMER AQUA 6700-00
	(continued of page 1
	Record number 01-2119475108-36
	🐵 Acute Tox. 3 - H311; 안 Acute Tox.
	4 - H302, Acute Tox. 4 - H332, Skin Irrit. 2
	- H315, Eye Irrit. 2 - H319
Additional	information:
For the wo	rding of the listed risk phrases refer to section 16.
SECTION 0	4: <u>First aid measures</u>
	ption of first aid measures
 After inhat Supply free 	<i>lation:</i> sh air; consult doctor in case of complaints.
 After skin 	contact:
Immediate • After eye	ly wash with water and soap and rinse thoroughly.
	ned eye for several minutes under running water.
After swa	
	uce vomiting; call for medical help immediately.
 4.2 Most ii 	nportant symptoms and effects, both acute and delayed
	relevant information available.
	relevant information available.
SECTION 0	5: <u>Firefighting measures</u>
 5.1 Exting Suitable e CO2, powe 5.2 Specia Formation 5.3 Advice Protective Mouth resp Do not inh Additiona Cool enda 	uishing media xtinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. I hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. for firefighters
 5.1 Exting Suitable e CO2, power 5.2 Special Formation 5.3 Advice Protective Mouth response Do not inh Additional Cool enda Collect consistence 	uishing media xinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. il hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. a for firefighters equipment: biratory protective device. ale explosion gases or combustion gases. I information ngered receptacles with water spray. itaminated fire fighting water separately. It must not enter the sewage system.
 5.1 Exting Suitable e CO2, powe 5.2 Specia Formation 5.3 Advice Protective Mouth res Do not inh Additiona Cool enda Collect core SECTION 0 6.1 Perso 	uishing media xinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. il hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. e for firefighters equipment: biratory protective device. ale explosion gases or combustion gases. I information ngered receptacles with water spray. ntaminated fire fighting water separately. It must not enter the sewage system. 6: Accidental release measures mal precautions, protective equipment and emergency procedures
 5.1 Exting Suitable e CO2, powe 5.2 Special Formation 5.3 Advice Protective Mouth response Do not inh Additional Cool endal Collect corr SECTION 0 6.1 Perso Wear prote Ensure ad 	uishing media xtinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. al hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. e for firefighters equipment: biratory protective device. ale explosion gases or combustion gases. Information ngered receptacles with water spray. ntaminated fire fighting water separately. It must not enter the sewage system. 6: Accidental release measures back equipment. cetwo equipment.
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 5.1 Exting Suitable e CO2, powe 5.2 Specia Formation 5.3 Advice Protective Mouth ress Do not inh Additional Collect con SECTION 0 6.1 Perso Wear prote Ensure ad 6.2 Enviro Do not allo Inform ress In case of 	uishing media xitinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. al hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. a for firefighters equipment: biratory protective device. ale explosion gases or combustion gases. <i>L</i> information ogered receptacles with water spray. utaminated fire fighting water separately. It must not enter the sewage system. 6: Accidental release measures birever equipment. keep upment. birever equipment receptacles with water spray. utaminated fire fighting water separately. It must not enter the sewage system. birever equipment. birever equipment is more e
 5.1 Exting Suitable é CO2, pow 5.2 Specia Formation 5.3 Advice Protective Mouth res Do not inh Additiona Cool enda Collect con SECTION 0 6.1 Perso Wear prote Ensure ad 6.2 Envirco Do not allo Inform res In case of Dilute with 	uishing media xitinguishing agents: ler or water spray. Fight larger fires with water spray or alcohol resistant foam. al hazards arising from the substance or mixture of toxic gases is possible during heating or in case of fire. a for firefighters equipment: biratory protective device. ale explosion gases or combustion gases. l information ogered receptacles with water spray. ttaminated fire fighting water separately. It must not enter the sewage system. 6: Accidental release measures bequate ventilation optiment. cequipment optiment regent optiment optiment ale explosion gases or combustion gases. l information opered receptacles with water spray. ttaminated fire fighting water separately. It must not enter the sewage system. 6: Accidental release measures betwee equipment. Keep unprotected persons away. equate ventilation onmental precautions: w product to reach sewage system or any water course. bective authorities in case of seepage into water course or sewage system.

 6.3 Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

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.



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SK	
111-76-2	2-butoxyethanol
WEL	

mg/m3	246	Short-term value
ppm	50	
mg/m3	123	Long-term value
ppm	25	

Sk, BMGV

· Ingredients with biological limit values:

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111-76-2 2-butoxyethanol
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BMGV

240 mmol/mol creatinine

Medium: urine

Sampling time: post shift

Parameter: butoxyacetic acid

Additional information:

The lists valid during the making were used as basis.

• 8.2 Exposure controls

Personal protective equipment:

• General protective and hygienic measures:

The usual precautionary measures are to be adhered to when handling chemicals. Do not eat or drink while working. Be sure to clean skin thoroughly after work and before breaks.

(continued on page 4)



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	(continued of page 3) Respiratory protection: Suitable respiratory protective device recommended. Use suitable respiratory protective
	device in case of insufficient ventilation.
•	Protection of hands: The glove material has to be impermeable and resistant to the product/ the substance/ the
	preparation. Due to missing tests no recommendation to the glove material can be given for the product/ the
	preparation/ the chemical mixture. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation Impervious gloves
•	Material of gloves
	The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.
•	Penetration time of glove material
	The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.
	The determined penetration times according to EN 374 part III are not performed under practical conditions.
	Therefore a maximum wearing time, which corresponds to 50% of the penetration time, is recommended.
	Eye protection: Safety glasses
•	Body protection: Protective work clothing

9.1 Information on basic physical and chemical properties				
Appearance				
Appearance:				
Form:	Liquid			
Colour:	According to product specifica			
Odour:	Characteristic Characteristic			
Odour threshold:	Not determined.			
Change in condition				
Melting point/freezing point:	0° 0			
Initial boiling point and boiling range:	Undetermined.			
Flash point:	Not applicable.			
Flammability (solid, gas):	Not applicable.			
Ignition temperature:	Undetermined.			
Decomposition temperature:	Not determined.			
Auto-ignition temperature: Not determined.				
Explosive properties:	Not determined.			
Explosion limits:				
Lower:	Not determined.			
Upper:	Not determined.			
Vapour pressure:	at 20 °C 23,0000 mbar			
Density:	1,0200 g/cm3			
Solubility in / Miscibility with				
water:	Not determined.			
Viscosity:				
	Not determined.			
	at 20 °C			
9.2 Other information	No further relevant information available.			

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rinti	ng date: 16/01/2023		
	PRODUCT :	MINOPRIMER AQUA 6700-00	
			(continued of page 4)
	SECTION 10:	Stability and reactivity	
	 10.2 Chemic Thermal dea No decompo 10.3 Possibi No dangerou 10.4 Condition No further re 10.5 Incomp No further re 10.6 Hazard 	levant information available. eal stability composition / conditions to be avoided: sition if used according to specifications. lity of hazardous reactions us reactions known.	
	SECTION 11:	Toxicological information	
	11.1 InformaAcute toxic	ation on toxicological effects	
	Dermal, LD5	Solvent naphtha (petroleum), light arom. >6800 mg/kg (rat) 0: >3400 mg/kg (Rabbit) C50/4h: >10,2 mg/l (rat)	
	102-71-6 Oral, LD50: 8	Triethanolamine 8000 mg/kg (rat)	

108-01-0 2-dimethylaminoethanol

Oral, LD50: 2000 mg/kg (rat) Dermal, LD50: 1370 mg/kg (Rabbit) Inhalative, LC50/4h: 3,25 mg/l (mouse)

34590-94-8 Dipropylene glycol monomethyl ether Oral, LD50: 5135 mg/kg (rat)

Dermal, LD50: >19000 mg/kg (Rabbit)

111-76-2 2-butoxyethanol Oral, LD50: 1746 mg/kg (rat) Oral, LD50: 1414 mg/kg (guinea Pig) Dermal, LD50: 2000 mg/kg (rat) Dermal, LD50: 1000 mg/kg (Rabbit) Dermal, LD50: 2000 mg/kg (guinea Pig) 111-90-0

Diethylene glycol monoethyl ether

Oral, LD50: 5500 mg/kg (rat) Dermal, LD50: 8500 mg/kg (Rabbit)

- · Primary irritant effect: · Skin corrosion/irritation
- No irritant effect.
- Serious eye damage/irritation
- No irritating effect.
- Respiratory or skin sensitisation
- No sensitising effects known.
- Additional toxicological information: The product is not subject to classification according to the calculation method of the General EU Classification Guidelines for Preparations as issued in the latest version.
- 11.2 Information on other hazards · Endocrine disrupting properties
- None of the ingredients is listed.

GB



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	(continued of page s
ECTION	12: Ecological information
• 12.1 Tox	
 Aquatic t 	
No furthe	er relevant information available.
 12.2 Per 	sistence and degradability
	er relevant information available.
	ur in environmental systems:
	accumulative potential er relevant information available.
 12.4 Mot 	
	r relevant information available.
Additior	nal ecological information:
 General 	
	azard class 1 (German Regulation) (Self-assessment): slightly hazardous for water
	llow undiluted product or large quantities of it to reach ground water, water course or sewage system. sults of PBT and vPvB assessment
• PBT:	
Not appl	cable.
 vPvB: 	
Not appl	
• 12.6 Oth	er adverse effects
• 12.6 Oth	
• 12.6 Oth	er adverse effects
• 12.6 Oth No furthe	er adverse effects er relevant information available.
• 12.6 Oth No furthe	er adverse effects er relevant information available. 13: Disposal considerations
 12.6 Oth No furthe ECTION 13.1 Wa 	er adverse effects er relevant information available. 13: Disposal considerations ste treatment methods
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 12.6 Oth No furthe ECTION 13.1 Wa 6 Europea 08 	er adverse effects er relevant information available. 13: Disposal considerations ste treatment methods
 12.6 Oth No furthe ECTION 13.1 Wa Europea 08 WASTES 	er adverse effects er relevant information available. 13: Disposal considerations ste treatment methods n and swiss waste code
 12.6 Oth No furthe ECTION 13.1 Wa Europea 08 WASTES COATIN 	Disposal considerations ste treatment methods n and swiss waste code FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF
 12.6 Oth No furthe ECTION 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 	Per adverse effects Per relevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS RINTING INKS
 12.6 Oth No furthe CTION 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 	Per adverse effects Per relevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS SINTING INKS and removal of paint and varnish
 12.6 Oth No furthe ECTION 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 	Per adverse effects Per relevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS INTING INKS a: from MFSU and removal of paint and varnish 16
 12.6 Oth No furthe ECTION 13.1 Wat Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 aqueou 	Per adverse effects Per relevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS SINTING INKS a: from MFSU and removal of paint and varnish 16 us sludges containing paint or varnish other than those mentioned
 12.6 Oth No furthe COLON 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 	Per adverse effects Per relevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS SINTING INKS a: from MFSU and removal of paint and varnish 16 us sludges containing paint or varnish other than those mentioned
 12.6 Oth No furthe 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 aqueou in 08 	Preserve adverse effects Prelevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS RINTING INKS 3: from MFSU and removal of paint and varnish 16 15
 12.6 Oth No furthe 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 aqueou in 08 Unclean Recomm 	Preserve adverse effects Prelevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS NUTTING INKS a: from MFSU and removal of paint and varnish 16 us sludges containing paint or varnish other than those mentioned 01 15 ed packaging: mendation:
 12.6 Oth No furthe 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 aqueou in 08 Unclean Recomm Disposal 	Preserve adverse effects Prelevant information available. 13: Disposal considerations State treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS NUTTING INKS a: from MFSU and removal of paint and varnish 16 us sludges containing paint or varnish other than those mentioned 01 15 ed packaging: must be made according to official regulations.
 12.6 Oth No furthe 13.1 Wa Europea 08 WASTES COATIN AND PF 08 01 wastes 08 01 aqueou in 08 Unclean Recomm Disposal Recomm 	Preserve adverse effects Prelevant information available. 13: Disposal considerations Ste treatment methods n and swiss waste code 3: FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF IGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS NUTTING INKS a: from MFSU and removal of paint and varnish 16 us sludges containing paint or varnish other than those mentioned 01 15 ed packaging: mendation:

• 14.1 UN-Number	
ADR	Void
IMDG	Void
ΙΑΤΑ	Void
• 14.2 UN proper shipping name	e
ADR	Void
IMDG	Void
ΙΑΤΑ	Void
• 14.3 Transport hazard class(e	s)
ADR	
Class	Void
IMDG	
Class	Void

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PRODUCT :	MINOPRIMER AQUA 6700-00
	(continued of page 6)
ΙΑΤΑ	
Class	Void
• 14.4 Pack	
ADR	Void
IMDG	Void
ΙΑΤΑ	Void
Not applic	sport in bulk according to Annex II of MARPOL73/78 and the IBC Code
Transpor Not applic	#/Additional information: able.
SECTION 1	5: Regulatory information
 DIRECTIVequipmen None of REGULA Annex I - Article 5(3 None of Annex II - None of Annex II - None of None of National A Class Sha I Waterhaz Water haz 15.2 Chei 	<pre>the ingredients is listed. REPORTABLE EXPLOSIVES PRECURSORS the ingredients is listed. regulations: instructions (air): re in %</pre>
This informa	6: Other information tion is based on our present knowledge. However, this shall not constitute a guarantee for any specific ures and shall not establish a legally valid contractual relationship. hrases Harmful if swallowed. Toxic in contact with skin. Causes skin irritation. Causes serious eye irritation. Harmful if inhaled.
Environme • Abbreviat	nt issuing MSDS: ent protection department. <i>ons and acronyms:</i> ord européen sur le transport des marchandises dangereuses par Route (European Agreement

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association ICAO: International Civil Aviation Organisation GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances

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Page : 8 / 8 MATERIAL SAFETY DATA SHEET according to 1907/2006/EC, Article 31



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PRODUCT : MINOPRIMER AQUA 6700-00	
ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Che LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative • * Data compared to the previous version altered.	<i>(continued of page 7)</i> emical Society)