Technochrom Dilution Buffer

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 SDS No.
 C900.01

 p 1/6
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ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878 SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING 1.1 Product identifier Produktname/Artikelnummer Technochrom Dilution Buffer 6 x 30 mL RFF 5340200 1.2 Relevant identified uses of the substance or mixture and uses advised against Identified Use(s) For professional users only Uses Advised Against Not known. 1.3 Details of the supplier of the safety data sheet Manufacturer Company Identification Technoclone Herstellung von Diagnostika und Arzneimitteln GmbH Address of Manufacturer Brunner Strasse 67 1230 Vienna Austria Postal code 1230 Telephone: +43 1 86373-0 Fax +43 1 86373-44 E-mail products@technoclone.com Office hours 8:00 - 16:00 **1.4 Emergency telephone number** Emergency Phone No. +43 1 86373-0 Contact products@technoclone.com National response center Address NHS Direct Emergency Phone No. +44 111 SECTION 2: HAZARDS IDENTIFICATION 2.1 Classification of the substance or mixture Regulation (EC) No. 1272/2008 (CLP) Classified as Repr. 1A: May damage the unborn child 2.2 Label elements According to Regulation (EC) No. 1272/2008 (CLP) Product Name Technochrom Dilution Buffer Hazard Pictogram(s) GHS08 Signal Word(s) Danger Hazard Statement(s) H360D: May damage the unborn child. Precautionary Statement(s) None 2.3 Other hazards None known. 2.4 Additional Information The usual precautions for handling chemicals should be observed..

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances

Not applicable.

For full text of H/P Statements see section 16.

Safety Data Sheet technoclone					
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3.2 Mixtures HAZARDOUS INGREDIENT(S)	CAS No.	EC No. / REACH Registration No.	%W/W	Hazard Statement	Pictogram(s)
Imidazole	288-32-4	EC No. 206-019-2	< 0.4%	H302, skin corrosion cat 1C, H3 repr. Tox. Cat 1B, H3	GHS05 GHS08 14, GHS07
Contains no non-classified vPvB substances or substances with a Union workplace exposure limit. For full text of H/P Statements see section 16.					
SECTION 4: FIRST A	ID MEASURES	5			
4.1 Description of	first aid mea	asures			
Inhalation Skin Contact Eye Contact Ingestion		IF exposed or conc IF exposed or conc	erned: Get erned: Get	medical advice/attent medical advice/attent medical advice/attent medical advice/attent	tion. tion.
4.2 Most importan	t symptoms	and effects, both a	cute and d	elayed	
		Treat symptomatic	ally.		
4.3 Indication of a	ny immedia	te medical attention	and spec	ial treatment neede	ed
		IF exposed or conc symptomatically	erned: Get	medical advice/atten	tion. Treat
SECTION 5: FIREFIG	HTING MEASU	JRES			
5.1 Extinguishing	media				
5.1 Extinguishing Suitable Extinguishin Unsuitable extinguish	g media	As appropriate for None.	surroundin	g fire.	
Suitable Extinguishin Unsuitable extinguish	g media ning media			g fire.	
Suitable Extinguishin Unsuitable extinguish	g media ning media	None. m the substance or	mixture	g fire. y cause decomposition	n.
Suitable Extinguishin Unsuitable extinguish	g media ning media s arising fro	None. m the substance or	mixture		n.
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard	g media ning media s arising fro	None. m the substance or None anticipated. H	mixture Heating ma	y cause decomposition plete protective clothi	
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard	g media hing media s arising fro fighters	None. m the substance or None anticipated. I Fire fighters should contained breathin	mixture Heating ma	y cause decomposition plete protective clothi	
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN	g media ning media s arising fro fighters NTAL RELEASI	None. m the substance or None anticipated. I Fire fighters should contained breathin	mixture Heating ma I wear com g apparatu	y cause decomposition plete protective clothi s.	
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN	g media ning media s arising fro fighters NTAL RELEASI	None. m the substance or None anticipated. H Fire fighters should contained breathin E MEASURES ective equipment an Provide adequate v	mixture Heating ma I wear com g apparatu nd emerge ventilation.	y cause decomposition plete protective clothi s.	ng including self-
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN	g media ning media s arising fro fighters NTAL RELEASI nutions, prot	None. m the substance or None anticipated. H Fire fighters should contained breathin E MEASURES ective equipment an Provide adequate v respiratory protect	mixture Heating ma I wear com g apparatu nd emerge ventilation.	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p	ng including self-
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN 6.1 Personal preca	g media ning media s arising fro fighters NTAL RELEASI nutions, prot	None. m the substance or None anticipated. H Fire fighters should contained breathin E MEASURES ective equipment an Provide adequate of respiratory protect	mixture Heating ma I wear com g apparatu nd emerge ventilation. ion) during	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p removal of spillages.	ng including self-
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN 6.1 Personal preca 6.2 Environmental	g media ning media s arising fro fighters NTAL RELEASI nutions, prot	None. m the substance or None anticipated. H Fire fighters should contained breathin E MEASURES ective equipment an Provide adequate of respiratory protect Spillages or uncont	mixture Heating ma I wear com g apparatu nd emerge ventilation. ion) during crolled discl gulatory bo	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p removal of spillages.	ng including self- protection (including
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN 6.1 Personal preca 6.2 Environmental	g media ning media s arising fro fighters NTAL RELEASI nutions, prot	None. m the substance or None anticipated. H Fire fighters should contained breathin MEASURES ective equipment an Provide adequate v respiratory protect Spillages or uncont the appropriate reg	mixture Heating ma I wear com g apparatu nd emerge ventilation. ion) during crolled discl gulatory bo aning up nto sand, ea	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p removal of spillages. harges into watercours dy.	ng including self- protection (including ses must be alerted to
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN 6.1 Personal preca 6.2 Environmental	g media ning media s arising fro fighters NTAL RELEASI nutions, prot	None. m the substance or None anticipated. H Fire fighters should contained breathin MEASURES ective equipment an Provide adequate v respiratory protect Spillages or uncont the appropriate reg containment and cle Adsorb spillages or Transfer to a contain	mixture Heating ma I wear com g apparatu nd emerge ventilation. ion) during crolled discl gulatory bo aning up nto sand, ea	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p removal of spillages. harges into watercours dy.	ng including self- protection (including ses must be alerted to
Suitable Extinguishin Unsuitable extinguish 5.2 Special hazard 5.3 Advice for fired SECTION 6: ACCIDEN 6.1 Personal preca 6.2 Environmental 6.3 Methods and n	g media ning media s arising fro fighters NTAL RELEASI nutions, prot precautions naterial for c ther section	None. m the substance or None anticipated. H Fire fighters should contained breathin MEASURES ective equipment an Provide adequate v respiratory protect Spillages or uncont the appropriate reg containment and cle Adsorb spillages or Transfer to a containant See Also Section &	mixture Heating ma I wear com g apparatu nd emerge ventilation. ion) during crolled discl gulatory bo aning up nto sand, ea iner for dis	y cause decomposition plete protective clothi s. ency procedures Ensure full personal p removal of spillages. harges into watercours dy.	ng including self- protection (including ses must be alerted to

7.1 Precautions for safe handling

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves/protective clothing/eye protection/face protection.

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7.2 Conditions for safe storage, including any incompatibilities

Storage temperature Storage life Incompatible materials +2°C to +8°C Stable under normal conditions. None known.

7.3 Specific end use(s)

In vitro diagnostic use

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits No Occupational Exposure Limit assigned.

8.2 Exposure controls

8.2.1. Appropriate engineering Use with ventilation, local exhaust ventilation or breathing protection. 8.2.2. Personal protection equipment Eye Protection Skin protection Respiratory protection Respiratory protection

Thermal hazards None known. 8.2.3. Environmental Exposure Spillages or u Controls the appropria

A suitable mask with filter type A (EN14387 or EN405) may be appropriate None known. Spillages or uncontrolled discharges into watercourses must be alerted to the appropriate regulatory body.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Physical state Colour Odour – all components Melting point/freezing point Boiling point or initial boiling point	liquid Without colour odourless Not known. Not applicable.
and boiling range Flammability	Not known.
Lower and upper explosion limit	Not known.
Flash Point	Not applicable.
Auto-ignition temperature	Not known.
Decomposition Temperature	Not known.
рН	Not known.
Kinematic Viscosity	Not known.
Solubility	Solubility (Water) : readily miscible.
	Solubility (Other) : Not known
Partition coefficient n-octanol/water (log value)	Not known.
Vapour pressure	Not known.
Density and/or relative density	Not known.
Relative vapour density	Not known.
Particle characteristics	Not known.

9.2 Other information

None.

SECTION 10: STABILITY AND REACTIVITY				
10.1	Reactivity			
	None anticipated.			

10.2 Chemical Stability

Stable under normal conditions.



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10.3 Possibility of hazardous reactions

No hazardous reactions known if used for its intended purpose.

10.4 Conditions to avoid

None anticipated.

10.5 Incompatible materials

Not known.

10.6 Hazardous decomposition products

No hazardous decomposition products known.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity - Ingestion	Calculation method : Calculated acute toxicity estimate (ATE) Calc ATE - 147058.81000
Acute toxicity - Skin Contact	Calculation method : Not classified.
Acute toxicity - Inhalation	Calculation method : Not classified.
Skin corrosion/irritation	Calculation method : Not classified.
Serious eye damage/irritation	Calculation method : Not classified.
Skin sensitization data	Calculation method : Not classified.
Respiratory sensitization data	Calculation method : Not classified.
Germ cell mutagenicity	Calculation method : Not classified.
Carcinogenicity	Calculation method : Not classified.
Reproductive toxicity	Self classification: May damage the unborn child.
Lactation	Calculation method : Not classified.
STOT - single exposure	Calculation method : Not classified.
STOT - repeated exposure	Calculation method : Not classified.
Aspiration hazard	Calculation method : Not classified.

11.2 Information on other hazards

Not known.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

Toxicity- Aquatic invertebratesLow toxicity to invertebrates.Toxicity- FishLow toxicity to fish.Toxicity- AlgaeLow toxicity to algae.Toxicity- Sediment CompartmentNot classified.Toxicity- Terrestrial CompartmentNot classified.**12.2 Persistence and degradability**Not known.**12.3 Bioaccumulative potential**Not known.**12.4 Mobility in soil**Not known.

12.5 Results of PBT and vPvB assessment

Not known.

12.6 Endocrine disrupting properties

None known.

12.7 Other adverse effects

Not known.

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SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Dispose of contents in accordance with local, state or national legislation. Dispose of this material and its container to hazardous or special waste collection point. Dispose at suitable refuse site.

13.2 Additional Information

Disposal should be in accordance with local, state or national legislation.

SECTION 14: TRANSPORT INFORMATION		
Not classified as hazardous for transport.		
14.1	UN number or ID number	
		Not applicable
14.2	UN proper shipping name	
		Not applicable
14.3	Transport hazard class(es)	
		Not applicable
14.4	Packing group	
		Not applicable
14.5	Environmental hazards	
		Not classified as a Marine Pollutant.
14.6	Special precautions for use	r
		Not known
14.7	Maritime transport in bulk	according to IMO instruments
		Not known

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

European Regulations - Authorisations and/or Restrictions on Use

Candidate List of Substances of Very Not listed High Concern for Authorisation REACH: ANNEX XIV list of Not listed substances subject to authorisation REACH: Annex XVII Restrictions on Imidazole (288-32-4) the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles Imidazole (288-32-4) Community Rolling Action Plan (CoRAP) Regulation (EC) Nº 2019/1021 of Not listed the European Parliament and of the Council on persistent organic pollutants Regulation (EC) N° 1005/2009 on Not listed substances that deplete the ozone layer Regulation (EU) Nº 649/2012 of the Not listed European Parliament and of the Council concerning the export and import of hazardous chemicals



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National regulations

Other

Not known.

15.2 Chemical Safety Assessment

A REACH chemical safety assessment has not been carried out.

or personal injury caused by defective product, if proved), resulting from reliance on this information. Freedom under Patents, Copyright and

SECTION 16: OTHE	R INFORMATION	Ν
Date of Issue Date of Revision	2024-01-16 n.a.	
Hazard Pictogram(s	5)	
		GHS08
Hazard classificatio Hazard Statement(: Precautionary State	s)	 Repr. 1A : Reproductive toxicity, Category 1A H360D: May damage the unborn child. P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P280: Wear protective gloves/protective clothing/eye protection/face protection. P308+P313: IF exposed or concerned: Get medical advice/attention. P405: Store locked up.
Acronyms		ATE : Acute Toxicity Estimate CAS : Chemical Abstracts Service CLP : Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures DNEL : Derived No Effect Level EC : European Community EINECS : European Inventory of Existing Commercial Chemical Substances LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic PNEC : Predicted No Effect Concentration REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals STEL : Short term exposure limit STOT : Specific Target Organ Toxicity vPvB : very Persistent and very Bioaccumulative
Key literature references for data us SDS		Regulation (EC) No. 1272/2008 (CLP) e
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Designs cannot be assumed.



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