# MATERIAL SAFETY DATA SHEET

# SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

1.1 Product Identification	STJE0000060		
1.2. Relevant identified uses of the substance or mixture and uses advised against	This kit is composed of mixtures and substances which must only be used together under the guidelines of the kit protocol. This kit is intended for the purposes of scientific research use only. It must not be used in diagnostic or other medical procedures.		
1.3. Details of the supplier of the safety data sheet	St John's Laboratory Ltd , Knowledge Dock Business Centre, Docklands Campus, University Way, London, E16 2RD, United Kingdom Tel: 0208 223 3081 Email: info@stjohnslabs.com		
1.4 Emergency Phone	UK - Call 111 if you urgently need medical assistance or advice if in a non-life- threatening situation. 111 is available 24 hours a day, 365 days a year. USA – Emergency services – Dial 911 EU – Emergency services – Dial 112 ROW – Please seek assistance from local country services.		

# SECTION 2: HAZARDS SUMMARY

Emergency summary	Excessive exposure may require use of first aid kit and medical follow-up.		
GHS Hazard Classification	Not a hazardous substance or mixture according to the Globally Harmonised		
	System of Classification and Labelling Chemicals (GHS).		

#### SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Component	Physical Form	ingredient	Concentration	CAS No.	EC No.
Microwells	Plastic non- reactive wells	-	-	-	-
Lyophilised Standard	White lyophilized powder	BSA Proclin-300	2% 0.1%	- 96118-96-6	- 911-418-6
Concentrated Biotinylated Detection Antibody (100x)	Odourless and colourless liquid	Glycerol	50%	56-81-5	200-289-5
Concentrated HRP- Streptavidin (100x)	Odourless and colourless liquid	Glycerol	50%	56-81-5	200-289-5
Standard/Sample Diluent	Odourless and colourless liquid	Proclin-300	0.1%	96118-96-6	911-418-6
Biotinylated- Detection Antibody Diluent	Odourless and colourless liquid	Proclin-300	0.1%	96118-96-6	911-418-6
HRP-Streptavidin Diluent	Odourless and colourless liquid	Proclin-300	0.1%	96118-96-6	911-418-6
Wash Buffer (25x)	Odourless and colourless liquid	Tween-20	1%	9005-64-5 / 89-83-8	500-018-3 / 201-944-8
TMB Substrate	Liquid	3,3',5,5'tetrameth ylbenzidine	0.05%	54827-17-7	259-364-6
Stop Solution	Odourless and colourless liquid	Sulphuric acid (H2SO4)	0.5 mol/L	7664-93-9	231-639-5

This kit is sold with intention for research use only by personnel familiar with chemicals and trained professionals with good laboratory practices in science research. No other use is intended, and any other use may involve substantive hazards. All information is believed to be correct at the time of writing and does not purport to be all inclusive and shall be used only as guide for experienced personnel. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howseever arising from using the above information.

# SECTION: 4 FIRST-AID MEASURES

# 4.1 General advice

Consult a physician. Show this safety data sheet to the doctor in attendance.

# 4.2 If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

# 4.3 In case of skin contact

Take off contaminated clothing and shoes immediately. Wash off with soap and plenty of water. Consult a physician.

# 4.4 In case of eye contact

Rinse thoroughly with plenty of water for at least 15 minutes • Avoid inhalation. and consult a physician.

# 4.5 If swallowed

Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

# SECTION 5 FIRE FIGHTING MEASURES

# 5.1 Suitable extinguishing media

Water spray, alcohol-resistant foam, dry chemical, carbon dioxide or appropriate foam. For small fires, use media such 7.2 Storage as "alcohol" foam, dry chemical or carbon dioxide. For large fires, apply water from as far as possible. Use large quantities of water applied as a mist or spray. Solid streams • Keep away from heat, sparks and flame. of water may be ineffective. Cool affected containers with flooding quantities of water.

# 5.2 Special precautions for fire-fighters

Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

# 5.3 Special hazards arising from the substance or mixture

Carbon oxides, Nitrogen oxides (NOx), Sulphur oxides, Hydrogen chloride gas.

# SECTION 6 ACCIDENTAL RELEASE MEASURES

# 6.1 Person-related safety precautions

Use personal protective equipment. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapours accumulating to form explosive concentrations. Vapours can accumulate in low areas.

# 6.2 Measures for environmental protection

Prevent further leakage or spillage if safe to do so. Do not let enter drains. Discharge into the environment must be avoided.

# 6.3 Measures for containment and cleaning

Contain spillage, and then collect with non-combustible absorbent material (eg. sand, diatomaceous earth, vermiculite). Place in a container for disposal according to local regulations. Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal. Sweep up and shovel. Contain spillage, and then collect with an electrically protected vacuum cleaner or by wet-brushing and place in container for disposal according to local regulations (see section 13). Keep in suitable, closed containers for disposal.

# SECTION 7 HANDLING AND STORAGE

#### 7.1 Handling

- · Wear appropriate protective clothing and safety gloves.
- · Avoid contact with eyes, skin and clothing.
- · Mechanical exhaust required.
- Keep away from ignition sources, heat and flame.
- No smoking at working site.

• Incompatibilities: Strong oxidizing agents, Strong acids. Handling and unloading should be light, to prevent packaging broken, damp and cause losses.

· Working place should be equipped with appropriate varieties and quantities of firefighting equipment and leakage emergency treatment equipment.

• Store in cool place. Keep container tightly closed in a dry and well-ventilated place.

- Keep away from sources of ignition.
- Incompatible: Strong oxidizing agents, Strong acids. • Storage place should be equipped with appropriate varieties and quantities of firefighting equipment and leakage emergency treatment equipment.

# SECTION 8 EXPOSURE CONTROL/PPE

Name	Occupational exposure limits (EH40/2005 WEL, UK)
3,3',5,5'	-
Tetramethylbenzidine	
Glycerol	TWA (8 h): 10 mg/m <sup>3,</sup> Form:
	Mist
ProClin-300	-
Sulphuric acid	TWA 0.05 mg/m3 Form: Mist
Tween-20	-

# 8.1 Engineering Controls

Mechanical exhaust required. Safety shower and eye bath.

This kit is sold with intention for research use only by personnel familiar with chemicals and trained professionals with good laboratory practices in science research. No other use is intended, and any other use may involve substantive hazards. All information is believed to be correct at the time of writing and does not purport to be all inclusive and shall be used only as guide for experienced personnel. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising from using the above information

# Knowledge Dock Business Centre, Docklands Campus, University Way, London, E16 2RD, United Kingdom W: stjohnslabs.com T: +44 (0)208 223 3081 E: info@stjohnslabs.com

Occupational exposure limits in the workplace

MAC (mg/m3)	No data available
PC-STEL (mg/m3)	No data available
TLV-TWA (mg/m3)	No data available
PC-TWA (mg/m3)	No data available
TLV-C (mg/m3)	No data available
TLV=STEL (mg/m3)	No data available

#### 8.2 Personal Protective Equipment

Respiratory: Government approved respirator if needed. Eye/face: Chemical safety goggles if needed.

Clothing: Wear appropriate protective clothing. Hand/skin: Protective gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Body protection: Wear suitable protective clothing according to the concentration and amount of the substance at the workplace.

#### 8.3 Other Protect

No smoking, drinking and eating at working site. Wash thoroughly after handling.

#### SECTION 9 PHYSICAL/CHEMIICAL PROPERTIES

Appearance	Liquid	
Smell	Odourless	
Boiling point/boiling range	°C no data available	
Melting point/melting rang	<b>e</b> °C no data available	
Flash Point	°C no data available	
Autoignition temperature	°C no data available	
Oxidation	No data available	
Water solubility	No data available	
Viscosity	No data available	

# SECTION 10 STABILITY AND REACTIVITY

# 10.1 Reactivity

No data available

#### 10.2 Chemical stability

Stable under recommended storage conditions

# 10.3 Possibility of hazardous reactions

No data available

#### 10.4 Conditions to avoid

Heat, flames and sparks

#### 10.5 Incompatible materials

Strong oxidizing agent, Light sensitive, Alcohols, Organic materials, Heavy metals, Powdered metals, Strong reducing agents, Amines, Mercaptans.

#### 10.6 Hazardous decomposition products

Other decomposition products: No data available Hazardous decomposition products formed under fire conditions: Carbon oxides, Nitrogen oxides (NOx), Sulphur oxides, Hydrogen chloride gas.

# SECTION 11 TOXICOLOGICAL INFORMATION

	Name	LD50 Oral	LD50 Dermal	LC50 Inhalation
3	3,3',5,5'	-	-	-
٦	[etramethyl			
b	penzidine			
0	Glycerol	= 12600	> 10g/kg	> 570 mg/m <sup>3</sup>
		mg/kg	(Rabbit)	(Rat) 1 h
		(Rat)		
F	ProClin-300	862 mg/kg	2,800 mg/kg	4 h - 16.67
		(Rat)	(Rabbit)	mg/l – vapor
				(Calculation
				method)
5	Sulphuric	2,140	Skin - Rabbit	-
	ncid	mg/kg		
-		(Rat)		
٦	ween-20	38,900	No skin	-
		mg/kg	irritation – 4	
		(Rat)	hr (Rabbit)	
			Does not	
			cause skin	
			sensitization	
			(Guinea Pig)	
Ac	ute toxicity	not consic	(Guinea Pig) lered harmful	
	-			
Ot	her potential	effects	lered harmful	itation
Ot Ey	-	effects	lered harmful May cause eye irri	
Ot Ey Sk	her potential res tin	effects	lered harmful May cause eye irri May cause eye irri	itation
Ot Ey Sk Inl	her potential res tin halation	effects	lered harmful May cause eye irri May cause eye irri Harmful by inhala	itation tion
Ot Ey Sk Ini	her potential res tin halation gestion	effects	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b	itation tion
Ot Ey Sk Ini Ini Ca	ther potential res kin halation gestion arcinogenesis	effects	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A	itation tion
Ot Ey Sk Inl Ing Ca	ther potential res tin halation gestion arcinogenesis utagenic effe	effects	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A	itation tion
Ot Ey Sk Inl Ca Mi Re	ther potential res in halation gestion arcinogenesis utagenic effe production to	effects ct pxicity	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A N/A	itation tion
Ot Ey Sk Inl Ca Re All	ther potential res in halation gestion arcinogenesis utagenic effe eproduction to lergenicity	effects ct oxicity	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A N/A N/A	itation tion
Ot Ey Sk Inl Ca Ca Re All	ther potential res in halation gestion arcinogenesis utagenic effe production to	effects ct oxicity	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A N/A	itation tion
Ot Ey Sk Inl Ca Mi Re All Ta	ther potential res tin halation gestion arcinogenesis utagenic effe eproduction to lergenicity arget organ	effects ct oxicity	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A N/A N/A	itation tion
Ot Ey Sk Inl Ca M Re All Ta	ther potential res tin halation gestion arcinogenesis utagenic effe eproduction to lergenicity arget organ	effects ct oxicity COLOGICAL I	lered harmful May cause eye irri May cause eye irri Harmful by inhala Swallowing may b N/A N/A N/A N/A N/A No known effects	itation tion e harmful
Ot Ey Sk Inl Ca M Re All Ta	ther potential res halation gestion arcinogenesis utagenic effe production to lergenicity arget organ	effects ct oxicity COLOGICAL I	lered harmful May cause eye irri May cause eye irri Harmful by inhalar Swallowing may b N/A N/A N/A N/A No known effects <b>NFORMATION</b>	itation tion e harmful t are
Ot Ey Sk Ini Ca Mi Re All Ta SE Ec	ther potential res halation gestion arcinogenesis utagenic effe eproduction to lergenicity arget organ ECTION 12 EC	effects ct oxicity COLOGICAL I Contains r dangerous	lered harmful May cause eye irri May cause eye irri Harmful by inhalar Swallowing may b N/A N/A N/A N/A No known effects <b>NFORMATION</b> no substances that s to the environme	itation tion e harmful t are
Ot Ey Skini Ca Mi Rei All Ta SE Ec	ther potential res halation gestion arcinogenesis utagenic effe production to lergenicity arget organ	effects ct oxicity COLOGICAL I Contains r dangerous No useful	lered harmful May cause eye irri May cause eye irri Harmful by inhalar Swallowing may b N/A N/A N/A N/A No known effects <b>NFORMATION</b>	itation tion e harmful t are

This kit is sold with intention for research use only by personnel familiar with chemicals and trained professionals with good laboratory practices in science research. No other use is intended, and any other use may involve substantive hazards. All information is believed to be correct at the time of writing and does not purport to be all inclusive and shall be used only as guide for experienced personnel. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsever arising from using the above information.

Knowledge Dock Business Centre, Docklands Campus, University Way, London, E16 2RD, United Kingdom

W: stjohnslabs.com T: +44 (0)208 223 3081 E: info@stjohnslabs.com

Name	Toxicity to algae	Toxicity to fish	Toxicity to daphnia and other aquatic invertebrate s	
3,3',5,5' Tetramethyl benzidine	-	-	-	
Glycerol	-	LC50 51 – 57 mL/L (Oncorhync hus mykiss) 96 h	EC50 500 mg/L (Daphnia magna) 24 h	
ProClin-300	-	flow- through test LC50 - Oncorhynch us mykiss (rainbow trout) - 0.19 mg/I - 96 h (US-EPA) <b>Chronic</b> <b>toxicity</b> - semi-static test NOEC - Oncorhynch us mykiss (rainbow trout) - 0.098 mg/I - 35 d (OECD Test Guideline 215)	flow-through test LC50 - Daphnia magna (Water flea) - 0.18 mg/I - 48 h (US-EPA) <b>Chronic</b> <b>toxicity</b> - flow-through test NOEC - Daphnia magna (Water flea) - 0.1 mg/I - 21 d (US-EPA)	
Sulphuric acid Tween-20	ErC50 - Desmod esmus subspic atus (green algae) - > 100 mg/l - 72 h	- static test LL50 -	EC50 - Daphnia magna (Water flea) - > 100 mg/l - 48 h (OECD Test Guideline 202) EC50 - Daphnia - >	
		LL50 - Danio rerio (zebra fish) - > 100 mg/l - 96 h	Daphnia - > 10 mg/l - 48 h	

# SECTION 13 DISPOSAL CONSIDERATION

#### 13.1 Disposal methods

Dispose of waste in accordance to applicable national, regional, or local regulations. Burn in a chemical incinerator equipped with an afterburner and scrubber. Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material.

#### 13.2 Contaminated packaging

Dispose in the same manner as unused product.

# SECTION 14 TRANSPORT INFORMATION

RID/ADR: Non-Hazardous for Transport: This substance is considered non-hazardous for transport IATA: Non-Hazardous for Air Transport. IMO: Non-Hazardous for Sea Transport.

#### SECTION 15 REGULATORY INFORMATION

This material safety data sheet complies with the requirements of Regulation (EC) No. 1272/2008 and its amendments.

This kit is sold with intention for research use only by personnel familiar with chemicals and trained professionals with good laboratory practices in science research. No other use is intended, and any other use may involve substantive hazards. All information is believed to be correct at the time of writing and does not purport to be all inclusive and shall be used only as guide for experienced personnel. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsever arising from using the above information.