<u>7</u> .7/		DIPHOTERINE®	Approved by: J. BLOMET	Safety Data Sheet
	DIPHUTERINE®			Page number: 1/7
Process:	File:	Reference :	Effective Date:	Update:
REALIZE	FDS	GRV_QAL_FDS_Diphoterine_en	19.05.2016	8

In accordance with European Regulation 1272/2008 (CLP) modifying European Regulation 1907/2006 (REACH) SDS written in accordance with European Regulation 2015/830

SECTION 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING [#]
1.1. Product identifier:
DIPHOTERINE®
Other denomination:
Aqueous solution containing amphoteric salts.
1.2. Relevant identified uses of the substance or mixture and uses advised against:
1.2.1. Relevant identified uses of the substance or mixture:
Washing of ocular or cutaneous chemical splashes.
<u>1.2.2. uses advised against:</u>
DIPHOTERINE® solution is not recommended for the washing of splashes of hydrofluoric acid or fluorides in
acidic medium.
1.3. Details of the supplier of the safety data sheet:
PREVOR
Moulin de Verville
BP1
95760 VALMONDOIS
FRANCE
Telephone: +33(0)1 30 34 76 76
Fax: +33(0)1 30 34 76 70
fds@prevor.com
www.prevor.com
<u>1.4. Emergency telephone number:</u>
+33(0)1 30 34 76 76 (business hours, GMT+1).

SECTION 2. HAZARDS IDENTIFICATION[#]

2.1. Classification of the mixture:

Non-hazardous mixture in accordance with Regulations 1272/2008/EC and 1907/2006/EC. DIPHOTERINE[®] solution does not require legally SDS (article 31 of the Regulation 1907/2006/EC modified by the article 57 of the Regulation 1272/2008/EC).

2.2 Label elements:

The mixture being non-hazardous, no danger and warning labelling is necessary.

2.3. Other hazards:

No other danger which may cause classification according to regulation in effect.

SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS*

3.2. Mixture:

No hazardous ingredients.

Name	CAS N°	wp %
Amphoteric salts	proprietary	proprietary
Water	7732-18-5	balance

Impurities:

No hazardous impurities

SECTION 4. FIRST AID MEASURES[#]

4.1. Description of first aid measures:

DIPHOTERINE[®] solution is a class IIa medical device in Europe, without specific hazards and used in first aid in case of chemical contamination.

Victims of chemical exposure must seek advice from a specialist or receive medical attention. Bring a copy of the label and the SDS of the product which caused the injury to the physician or health professional. The user protocol for DIPHOTERINE[®] solution is available and downloadable on our website www.prevor.com.

[#] Indicates data modified since the last update.

5.2		DIPHOTERINE®	Approved by: J. BLOMET	Safety Data Sheet
WII!	DIPHOTERINE			Page number: 2/7
Process:	File:	Reference :	Effective Date:	Update:
REALIZE	FDS	GRV_QAL_FDS_Diphoterine_en	19.05.2016	8

4.1.1. Inhalation:

This is not the major route of exposure. The product is non-toxic by inhalation. In case of adverse effects, consult a doctor.

4.1.2. Eye contact:

No specific hazards. For an ocular comfort, wash with the AFTERWASH II[®] solution or the WASHING SOLUTION after a primary washing with the DIPHOTERINE[®] solution.

4.1.3. Skin contact:

No specific hazards. For comfort, the skin can be rinsed with tap water.

4.1.4. Ingestion :

This is not the major route of exposure. The product is non-toxic by oral exposure. In case of adverse effects, consult a doctor.

4.2. Most important symptoms and effects, both acute and delayed:

No known unwanted effects.

4.3. Indication of any immediate medical attention and special treatment needed:

No specific care. This mixture is a sterile medical device for temporary use. This mixture is not hazardous in itself. If necessary, apply a secondary treatment specific to the chemical involved.

In case of using DIPHOTERINE[®] solution for a chemical splash:

Responders should wear protection equipment appropriate to the chemical which contaminated the person.

SECTION 5. FIREFIGHTING MEASURES[#]

5.1. Extinguishing media:

Water spray, carbon dioxide, dry chemical, foam, dry powder or any "ABC" class device.

5.2. Special hazards arising from the substance or mixture:

Possible thermal decomposition above 100°C in toxic products: carbon monoxide and dioxide, nitrogen oxides and organic vapours.

5.3. Advice for firefighters:

In case of fire, wear self-contained breathing apparatus identical to that usually carried during any fire.

SECTION 6. ACCIDENTAL RELEASE MEASURES[#]

6.1. Personal precautions, protective equipment and emergency procedures:

In case of ocular contact and for an ocular comfort, wash with the AFTERWASH II[®] solution or the WASHING SOLUTION.

6.2. Environmental precautions:

Even if the mixture is not ecotoxic, limit discharges into the environment (sewers, rivers, soils).

6.3 Methods and material for containment and cleaning up:

No specific precautions. This product can be absorbed, for example, with an absorbent from PREVOR product range like POLYCAPTOR[®] polyvalent absorbent or TRIVOREX[®] polyvalent neutralizing absorbent.

6.4. Reference to other sections: See sections 8 and 13.

SECTION 7. HANDLING AND STORAGE[#]

7.1. Precautions for save handling:

No specific precautions.

7.2. Conditions for safe storage, including any incompatibilities:

Keep well closed in the original packaging. This product has a two years shelf-life if kept sealed in its original packaging. The portative eye wash can be kept six months after its preparation (cap opening), respecting the two years shelf-life.

When possible, store containers in a cool, dry location, and protect from frost or any source of intense heat (storage temperature between 2 and 50°C).

The ideal temperature of use is ambient temperature (between 15 and 35°C).

The product is stable in normal storage, handling and use.

Do not store in corrosive environment without protective case (wall-mounted stations or boxes).

7.3. Specific end use(s):

Washing of ocular or cutaneous chemical splashes.

7.7/		DIPHOTERINE®	Approved by: J. BLOMET	Safety Data Sheet
			SLOWET	Page number: 3/7
Process: REALIZE	File: FDS	Reference : GRV_QAL_FDS_Diphoterine_en	Effective Date: 19.05.2016	Update: 8
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dan PRE abs spe <u>9.1. Informa</u> <u>a) Appea</u> Clea <u>b) Odour</u> Odo <u>c) Odour</u> Odour Odo <u>c) Odour</u> Odo <u>c) Odour</u> Odour <u>Odour</u> <u>0 PH:</u> <u>1 (v</u> <u>i) Flash p</u> <u>1 (v</u> <u>i) Flamm</u> The <u>i) Upper</u> Nor <u>k) Vapour</u> <u>18 (v</u> Nor <u>k) Vapour</u> Nor <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u> <u>Nor</u>	egerous ch VOR prod orbent, AC cific to bas D. PHYSIC ation on bas irance (at 2 ar and color <u>re</u> ourless. <u>detection</u> n applicabl from 7.2 to <u>boiling point / f</u> <u>c.</u> <u>boiling point / f</u> <u>c.</u> <u>c.</u> <u>boiling point / f</u> <u>c.</u> <u>c.</u> <u>boiling point / f</u> <u>c.</u> <u>c.</u> <u>boiling point / f</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u>c.</u> <u></u>	f chemical which contaminate the perso emical's characteristics. So recover wash uct range like POLYCAPTOR® polyvalent CICAPTAL® neutralizing absorbent specifices. ALAND CHEMICAL PROPERTIES [#] asic physical and chemical properties: 20°C): purless liquid. <u>threshold:</u> e because the mixture is odourless. o 7.7 (at 20°C). reezing point: nt and boiling range: e because the mixture is non-flammable <u>e</u> id, gas): s non-flammable. <u>mmability or explosive limits:</u> e because DIPHOTERINE® solution is no <u>c</u> 20°C). ned.	ning residue with, for example absorbent, TRIVOREX® polyva ic to acids or BASICAPTAL® ne	, an absorbent from Ilent neutralizing

[#] Indicates data modified since the last update.

27	DIPHOTERINE®		Approved by: J. BLOMET	Safety Data Sheet
				Page number: 4/7
Process: REALIZE	File: FDS	Reference :	Effective Date: 19.05.2016	Update:
REALIZE	FD3	GRV_QAL_FDS_Diphoterine_en	19.05.2010	0

n) Solubility (ies):

Miscible in water.

Slightly miscible in organic solvents.

o) Partition coefficient n-octanol/water:

Miscible in water.

p) Auto-ignition temperature:

Non applicable because the mixture is non-flammable.

q) Decomposition temperature:

Possible thermal decomposition above 100°C.

r) Viscosity:

Similar to the viscosity of water.

s) Explosive properties:

No explosive property.

t) Oxidizing properties:

No oxidising property.

SECTION 10. STABILITY AND REACTIVITY[#]

10.1. Reactivity:

The mixture is non-reactive.

10.2. Chemical stability:

Stable in the conditions recommended for storage.

10.3. Possibility of hazardous reactions:

None known to date (no hazardous polymerization, no decomposition, no condensation and no self-reactivity expected).

10.4. Conditions to avoid:

Do not store at a temperature lower than 2°C or at a temperature higher than 50°C.

For MICRO DAP and MINI DAP sprays, do not drill or expose to sunlight (avoid temperature higher than

50°C). For DAP (autonomous portative shower) avoid temperature higher than 60°C.

10.5. Incompatible materials: None known to date.

10.6. Hazardous decomposition products:

Possible thermal decomposition above 100°C with liberation of carbon monoxide and dioxide, nitrogen oxides and organic vapours.

SECTION 11. TOXICOLOGICAL INFORMATION#

The biological evaluation of medical device is described in norm ISO 10993-1. Considering the nature and duration of body contact with DIPHOTERINE[®] solution, the biological effects to be tested are: cytotoxicity, sensitization and irritation. Supplementary tests, recommended by norm ISO 10993-1 for other types of body contacts, or longer contact duration, were also performed.

11.1. Information on toxicological effects:

a) Acute toxicity:

Non-toxic by oral exposure, LD₅₀ (oral in rat) > 2000 mg.kg⁻¹.

b) Skin corrosion / irritation:

Non-irritant and non-corrosive (in-vitro tests Dermal Irritection[®] method).

c) Serious eye damage / irritation:

Non-irritant and non-corrosive (in-vitro tests on human fibroblasts).

- d) Respiratory or skin sensitisation:
 - Non-sensitising (Magnusson & Kligman method on guinea pig).

Hypoallergenic (Marzulli-Maibach method on volunteers).

Non-anti-inflammatory (MTT in-vitro test and IL-1 α pro-irritation potential).

e) Germ cell mutagenicity:

Non-mutagenic (Ames test negative).

f) Carcinogenicity:

Not determined.

[#] Indicates data modified since the last update.

X.	DIPHOTERINE®		Approved by: J. BLOMET	Safety Data Sheet	
			DEGMET	Page number: 5/7	
Process: REALIZE	File: FDS	Reference : GRV_QAL_FDS_Diphoterine_en	Effective Date: 19.05.2016	Update: 8	
	ductive tox		19:00:2010	<u> </u>	
	determine				
<u>h) Specifi</u>	c target or	gan toxicity – single exposure:			
	determine				
	<u>target org</u> determine	<u>gan toxicity – repeated exposure:</u>			
	ion hazard				
	determine				
	nformatio				
		non-cytotoxic (MTT test on fibroblasts).	· · · ·		
		rance (occlusive test on healthy volunteers rance on damaged skin / skin healthy (nor		sive test), no irritant or	
		est on rabbit).		<u>sive testj.</u> no initalit of	
		,			
SECTION 1	2. ECOLO	GICAL INFORMATION [#]			
-		on is not harmful if released into the envir	onment.		
12.1. Toxicit	-				
	licrotoxicit	: <u>y:</u> rse effects on <i>Photobacterieum phosphore</i> .	um:		
		$\approx 8.63 \%$ (or at 5136 mg.L ⁻¹),	um.		
		2 9.8 % (or at 5832 mg.L ⁻¹).			
	quatic toxi				
		rse effects on Daphnia Magna:			
		5 % (or at 5664 mg.L ⁻¹). <u>degradability:</u>			
		t. DIPHOTERINE [®] solution is stable, but will	l decompose into simple sa	Its in the environment.	
12.3. Bioaco			· · · · · · · · · · · · · · · · · · ·		
		[®] solution is not bioaccumulable (miscible i	in water and slightly miscib	le in organic solvents).	
<u>12.4. Mobili</u>	=	- 4			
	determine s of PBT ar	ed. <u>nd vPvB assessment:</u>			
		because the chemical safety report is not	required.		
<u>12.6. Other</u>					
No	known adv	verse effects known to date.			
SECTION 1	3. DISPOS	SAL CONSIDERATIONS [#]			
13.1. Waste					
No	specific di	sposal measures for the non-hazardous a	equeous solution (possible	waste code 16 10 02).	
		portative shower (DAP) being rechargeable			
		e. Others containers can be used to produce		-	
	-	of absorbent and DIPHOTERINE [®] solution inated with non-dangerous substances (wa		eration like absorbents	
		of chemical which contaminate the pers		olution can retain the	
		emical's characteristics. So you have to trea			
liqu	id waste co	ontaminated with dangerous substances (v	vaste code 16 10 01*).		
The	-	المراجع والمحمام والمراجع والمحمد المحمد المحاج المحاج	m PREVOR products' ran	-	
				like absorbents waste	
	tominete -	his amalgam can be used to produce			
con		his amalgam can be used to produce with dangerous substances (waste code 1	5 02 02*).		
con The	waste cod	his amalgam can be used to produce	5 02 02*).		

<u>7</u> .7.1			Approved by: J. BLOMET	Safety Data Sheet
				Page number: 6/7
Process: REALIZE	File: FDS	Reference : GRV_QAL_FDS_Diphoterine_en	Effective Date: 19.05.2016	Update: 8

SECTION 14. TRANSPORT INFORMATION[#]

There is no transport regulation to be applied to the DIPHOTERINE[®] solution. <u>**RID:</u>** Mode of transport don't used.</u>

ADN: Mode of transport don't used.

ADR:	Container type		
	MICRO DAP	MINI DAP	
14.1. UN number	UN 1950	UN 1950	
14.2. UN proper shipping name	Aerosols,	Aerosols,	
	non-flammable	non-flammable	
14.3. Transport hazard class(es)	2,2	2,2	
Packing instructions	P207	P207	
	LP02	LP02	

IMDG:	Container type			
	MICRO DAP	MINI DAP	DAP	
14.1. UN number	UN 1950	UN 1950	UN 1013	
14.2. UN proper shipping name	Aerosols,	Aerosols,	Carbon dioxide	
	non-flammable	non-flammable		
14.3. Transport hazard class(es)	2,2	2,2	2,2	
Packing instructions	P207	P207	P200	
	LP02	LP02		
<u>IATA (ICAO) :</u>		Container type		
	MICRO DAP	MINI DAP	DAP	
14.1. UN number	UN 1950	UN 1950	UN 1013	
14.2. UN proper shipping name	Aerosols.	Aerosols.	Carbon dioxide	

14.2. ON proper simpling name	Acrosols,	Acrosols,	Cal DOIT UIDAIUE
	non-flammable	non-flammable	
14.3. Transport hazard class(es)	2,2	2,2	2,2
Packing instructions	203	203	200

14.4. Packing group:

Non applicable.

14.5. Environmental hazards:

DIPHOTERINE® solution presents no danger for the environment and is not a marine pollutant.

14.6. Special precautions for user:

No special precautions to be taken by the user.

14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code:

As the products are delivered conditioned, this subsection is not applicable.

SECTION 15. REGULATORY INFORMATION[#]

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

Classified as non-hazardous in accordance with the European Regulations concerning classification, labelling and packaging of substances and mixtures: Regulation 1272/2008/EC (CLP) modifying Regulation 1907/2006/EC (REACH).

SDS written in accordance with Regulation 2015/830/EC, modifying Regulations 453/2010/EC and 1907/2006/EC concerning requirements for the compilation of SDS.

15.2. Chemical Safety Assessment:

Non applicable.

DIPHOTERINE®	Approved by: J. BLOMET	Safety Data Sheet
DIPHOTERINE®	blome!	Page number: 7/7
Process: File: Reference : REALIZE FDS GRV QAL FDS Diphoterine	Effective Date: en 19.05.2016	Update: 8

SECTION 16	OTHER INFORMATION [#]
Recommended	
Use DIF splashe The use	PHOTERINE® solution immediately and as primary action to wash eye or skin in cases of chemical es (acids, bases, oxidizers, reducing agents, chelators or solvents). er protocol for DIPHOTERINE® solution is available and downloadable on our website prevor.com.
	In case of persistent discomfort or foreign bodies after washing, it is recommended to consult a specialist.
2 -	Diphoterine has limited efficiency on hydrofluoric acid (HF) and fluorides in acidic environment.
	In any case, ensure that washing has been done correctly and apply the current protocol advised by the medical officer.
Abbreviations:	
implem <u>REACH</u> :	lassification, Labelling and Packaging of substances and mixtures. It constitutes the European nentation of the UN's Globally Harmonized System (GHS). <u>Registration, Evaluation, Authorisation and restriction of Chemicals.</u> ropean Commission.
<u>EU:</u> Eur	ropean Union. Ifety Data Sheet.
	Greenwich Mean Time.
<u>wt. %:</u> v <u>"ABC"</u> such as	Chemical Abstract Service (registry) number. weight percent. It is the ratio of the mass of one element to the total mass of a compound. <u>class device:</u> extinguisher for A class fire (coming from solid materials containing organic materials s wood, cotton, paper, grass, plastic), B class fire (coming from flammable liquids) or C class fire g from gas).
	<u>st:</u> test performed with tetrazolium salt reagent (MTT reagent).
	ethal Dose. Median lethal dose of a substance, or the amount required to kill 50 % of a given test
which i <u>RID:</u> Re <u>ADN:</u> Ir	alf maximal Effective Concentration. It refers to the concentration of a drug, antibody or toxicant nduces a response halfway between the baseline and maximum after a specified exposure time. gulations concerning the International carriage of Dangerous goods by rail. nternational transport of goods by ways of inner navigation. ccord for Dangerous goods by Road.
	International Maritime Dangerous Goods.
<u>IATA (IO</u>	CAO): International Civil Aviation Organization.
SDS update:	
when t	TERINE [®] solution SDS is updated with an evolution in regulations, with a new technical data or he annual review of regulation, scientific information and production data induce a modification in cassessment of DIPHOTERINE [®] solution.

This sheet complements the technical sheets but does not replace them. The information that is contained herein is based on the state of our knowledge related to the product concerned at the date of issue and is given in good faith. Moreover, the user's attention is drawn to the possible risks incurred by using the product for any other use than that for which it was intended.