SAFETY DATA SHEET (REGULATION (EC) n° 1907/2006 - REACH) Version 2.1 (12/01/2015) - Page 1/12 Max Sauer SAS Name : MÉDIUM UNIVERSEL - N135531.75 N135533. SAFETY DATA SHEET (REACH regulation (EC) n° 1907/2006 - n° 453/2010) SECTION 1 : IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING 1.1. Product identifier Product name : MÉDIUM UNIVERSEL Product code : N135531.75 N135533... 1.2. Relevant identified uses of the substance or mixture and uses advised against 1.3. Details of the supplier of the safety data sheet Registered company name : Max Sauer SAS. Address : 2 rue Lamarck.22000.Saint Brieuc.France. Telephone : 0033(0)296682000. Fax : 0033(0)296770065. mail@raphael.fr 1.4. Emergency telephone number : +33 (0)1 45 42 59 59. Association/Organisation : INRS / ORFILA http://www.centres-antipoison.net. SECTION 2 : HAZARDS IDENTIFICATION 2.1. Classification of the substance or mixture In compliance with EC regulation No. 1272/2008 and its amendments. Flammable liquid, Category 3 (Flam. Liq. 3, H226). Acute oral toxicity, Category 4 (Acute Tox. 4, H302). Skin irritation, Category 2 (Skin Irrit. 2, H315). Eye irritation, Category 2 (Eye Irrit. 2, H319). Skin sensitisation, Category 1 (Skin Sens. 1, H317). Aspiration hazard, Category 1 (Asp. Tox. 1, H304). Hazardous to the aquatic environment - Chronic hazard, Category 2 (Aquatic Chronic 2, H411). In compliance with directives 67/548/EEC, 1999/45/EC and their amendments. Flammable (R 10). Acute oral toxicity: harmful (Xn, R 22). Acute cutaneous toxicity: harmful (Xn, R 21). Acute inhalation toxicity: harmful (Xn, R 20). This mixture represents an aspiration risk due to its low viscosity: harmful (Xn, R 65). Skin irritation (Xi, R 38). Eye irritation (Xi, R 36). Skin sensitisation (Xi, R 43). Aquatic environmental hazard, chronic toxicity: toxic (N, R 51/53). 2.2. Label elements In compliance with EC regulation No. 1272/2008 and its amendments. Hazard pictograms : GHS07 GHS09 GHS08 GHS02

Version 2.1 (12/01/2015) - Page 2/12

Name : MÉDIUM UNIVERSEL - N135531.75 N135533..

Signal Word : DANGER	
Product identifiers :	DE TÉRÉBENTHINE DE GEMME
	JE TEREBENTHINE DE GEMME
Hazard statements :	
H226	Flammable liquid and vapour.
H302	Harmful if swallowed.
H304	May be fatal if swallowed and enters airways.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H319	Causes serious eye irritation.
H411	Toxic to aquatic life with long lasting effects.
Precautionary statements - General :	
P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P103	Read label before use.
Precautionary statements - Prevention	
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P233	Keep container tightly closed.
P240	Ground/bond container and receiving equipment.
P241	Use explosion-proof electrical/ventilating/lighting//equipment.
P242	Use only non-sparking tools.
P243	Take precautionary measures against static discharge.
P261	Avoid breathing dust/fume/gas/mist/vapours/spray.
P264	Wash thoroughly after handling.
P270	Do no eat, drink or smoke when using this product.
P272	Contaminated work clothing should not be allowed out of the workplace.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
Precautionary statements - Response	:
P301 + P310	IF SWALLOWED: Immediately call a POISON CENTER/doctor/
P301 + P312	IF SWALLOWED: Call a POISON CENTER/doctor//if you feel unwell.
P302 + P352	IF ON SKIN: Wash with plenty of water/
P303 + P361 + P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P321	Specific treatment (see on this label).
P330	Rinse mouth.
P331	Do NOT induce vomiting.
P332 + P313	If skin irritation occurs: Get medical advice/attention.
P333 + P313	If skin irritation or rash occurs: Get medical advice/attention.
P337 + P313	If eye irritation persists: Get medical advice/attention.
P362 + P364	Take off contaminated clothing and wash it before reuse.
P370 + P378	In case of fire: Use to extinguish.
P391	Collect spillage.
Precautionary statements - Storage :	
P403 + P235	Store in a well-ventilated place. Keep cool.
P405	Store locked up.

Item Numbers: 01539-1104

- Made under licence of European Label System $\circledast MSDS$ software from InfoDyne - http://www.infodyne.fr -

Page 2 of 12

SAFETY DATA SHEET (REGULATION (EC) n° 1907/2006 - REACH) Version 2.1 (12/01/2015) - Page 3/12 Max Sauer SAS

Name : MÉDIUM UNIVERSEL - N135531.75 N135533..

Precautionary statements - Disposal :

Dispose of contents/container to ...

2.3. Other hazards

P501

The mixture does not contain substances classified as 'Substances of Very High Concern' (SVHC) $\geq 0.1\%$ published by the European CHemicals Agency (ECHA) under article 57 of REACH: http://echa.europa.eu/fr/candidate-list-table The mixture satisfies neither the PBT nor the vPvB criteria for mixtures in accordance with annexe XIII of the REACH regulations EC 1907/2006.

SECTION 3 : COMPOSITION/INFORMATION ON INGREDIENTS

3.2. Mixtures

Composition :				
Identification	(EC) 1272/2008	67/548/EEC	Note	%
CAS: 8006-64-2	GHS07, GHS09, GHS08,	Xn,N	[1]	25 <= x % < 50
EC: 232-350-7	GHS02	Xn;R20/21/22-R65		
	Dgr	Xi;R36/38-R43		
ESSENCE DE TÉRÉBENTHINE DE GEMME	Flam. Liq. 3, H226	N;R51/53		
	Acute Tox. 4, H302	R10		
	Asp. Tox. 1, H304			
	Acute Tox. 4, H312			
	Skin Irrit. 2, H315			
	Skin Sens. 1, H317			
	Eye Irrit. 2, H319			
	Acute Tox. 4, H332			
	Aquatic Chronic 2, H411			

Information on ingredients :

[1] Substance for which maximum workplace exposure limits are available.

SECTION 4 : FIRST AID MEASURES

As a general rule, in case of doubt or if symptoms persist, always call a doctor.

NEVER induce swallowing by an unconscious person.

4.1. Description of first aid measures

In the event of splashes or contact with eyes :

Wash thoroughly with soft, clean water for 15 minutes holding the eyelids open.

If there is any redness, pain or visual impairment, consult an ophthalmologist.

In the event of splashes or contact with skin :

Remove contaminated clothing and wash the skin thoroughly with soap and water or a recognised cleaner.

Watch out for any remaining product between skin and clothing, watches, shoes, etc.

In the event of an allergic reaction, seek medical attention.

If the contaminated area is widespread and/or there is damage to the skin, a doctor must be consulted or the patient transferred to hospital.

In the event of swallowing :

Do not give the patient anything orally.

In the event of swallowing, if the quantity is small (no more than one mouthful), rinse the mouth with water, administer activated medical charcoal and consult a doctor.

Keep the person exposed at rest. Do not force vomiting.

Seek medical attention immediately, showing the label.

If swallowed accidentally, call a doctor to ascertain whether observation and hospital care will be necessary. Show the label.

If swallowed accidentally, do not allow to drink, do not induce vomiting and transfer to hospital immediately by ambulance. Show the label to the doctor.

	(REGULATION (EC) n° 1907/2006 - REACH)	Version 2.1 (12/01/2015) - Page 4/1
x Sauer SAS	Name : MÉDIUM UNIVERSEL - N	N135531 75 N135533
4.2. Most important	symptoms and effects, both acute and delayed	
No data available.		
4.3. Indication of an	y immediate medical attention and special treatm	ent needed
No data available.		
ECTION 5 : FIREF	GHTING MEASURES	
Flammable.		
Chemical powders,	carbon dioxide and other extinguishing gas are suita	ble for small fires.
5.1. Extinguishing n	edia	
Keep packages nea	the fire cool, to prevent pressurised containers from	h bursting.
Suitable methods of	extinction	
In the event of a fir	, use :	
- sprayed water or	vater mist	
- water with AFFF	Aqueous Film Forming Foam) additive	
- halon		
- foam		
- multipurpose AB	2 powder	
- BC powder		
- carbon dioxide (C	·	
Prevent the effluen	of fire-fighting measures from entering drains or wa	aterways.
Unsuitable methods		
In the event of a fir	, do not use :	
- water jet		
-	arising from the substance or mixture	
	duce a thick black smoke. Exposure to decompositi	on products may be hazardous to health.
Do not breathe in s		
	e, the following may be formed :	
- carbon monoxide		
- carbon dioxide (C	*	
5.3. Advice for firef	-	
Fire-fighting perso	nel are to be equipped with autonomous insulating b	breatning apparatus.
ECTION 6 : ACCID	ENTAL RELEASE MEASURES	
6.1. Personal preca	tions, protective equipment and emergency proce	edures
Consult the safety	neasures listed under headings 7 and 8.	
For non first aid wo	ker	
Because of the orga	nic solvents contained in the mixture, eliminate sour	rces of ignition and ventilate the area.
Avoid any contact	with the skin and eyes.	
For first aid worker		
First aid workers w	Il be equipped with suitable personal protective equi	ipment (See section 8).
6.2. Environmental	precautions	
Contain and control earth in drums for		nt materials such as sand, earth, vermiculite, diatomaceo
D ()	l from entering drains or waterways.	

If the product contaminates waterways, rivers or drains, alert the relevant authorities in accordance with statutory procedures Use drums to dispose of collected waste in compliance with current regulations (see section 13).

Item

Sauer SAS	Version 2.1 (12/01/2015) - Page 5/12
Name : MÉDIUM UNIVERSEL - N1	35531.75 N135533
6.3. Methods and material for containment and cleaning up	
Clean preferably with a detergent, do not use solvents.	
6.4. Reference to other sections	
No data available.	
ECTION 7 : HANDLING AND STORAGE	
Requirements relating to storage premises apply to all facilities where the	
Individuals with a history of skin sensitisation should not, under any circur	mstance, handle this mixture.
7.1. Precautions for safe handling	
Always wash hands after handling. Remove and wash contaminated clothing before re-using.	
Ensure that there is adequate ventilation, especially in confined areas.	
Remove contaminated clothing and protective equipment before entering e	eating areas
Fire prevention :	
Handle in well-ventilated areas.	
Vapours are heavier than air. They can spread along the ground and form r	nixtures that are explosive with air.
Prevent the formation of flammable or explosive concentrations in air and exposure limits.	avoid vapor concentrations higher than the occupational
Never inhale this mixture.	
Prevent the accumulation of electrostatic charges with connections to earth	
The mixture can become electrostatically charged : always earth during and floors should be electrically conductive.	
Use the mixture in premises free of naked flames or other sources of i protected.	
Keep packages tightly closed and away from sources of heat, sparks and na	aked flames.
Do not use tools which may produce sparks. Do not smoke. Prevent access by unauthorised personnel.	
Recommended equipment and procedures :	
For personal protection, see section 8.	
Observe precautions stated on label and also industrial safety regulations.	
Avoid skin and eye contact with this mixture.	
Packages which have been opened must be reclosed carefully and stored in	n an upright position.
Prohibited equipment and procedures :	
No smoking, eating or drinking in areas where the mixture is used.	
Never open the packages under pressure.	
7.2. Conditions for safe storage, including any incompatibilities	
No data available.	
Storage	
Keep out of reach of children.	
Keep the container tightly closed in a dry, well-ventilated place. Keep away from food and drink, including those for animals.	
Keep away from all sources of ignition - do not smoke.	
Keep well away from all sources of ignition, heat and direct sunlight.	
Avoid accumulation of electrostatic charges.	
The floor must be impermeable and form a collecting basin so that, in the beyond this area.	e event of an accidental spillage, the liquid cannot spread
Packaging	
Always keep in packaging made of an identical material to the original.	
	n InfoDyne - http://www.infodyne.fr - Page

Item

	Name	: MEDIUM UNI	IVERSEL -	N135531.75 N1	32233	
7.3. Specific end use(s No data available.)					
ECTION 8 : EXPOSU	RE CONTROL	S/PERSONAL I	PROTECTIO	N		
8.1. Control paramete	ers					
Occupational exposur	e limits :					
- ACGIH TLV (Ame	rican Conference	e of Governmenta	l Industrial Hy	gienists, Threshol	ld Limit Valu	les, 2010) :
CAS	TWA :	STEL :	Ceiling :	Definition :	Criteria :	
8006-64-2	20 ppm	-	-	-	-	
- France (INRS - ED9	984 :2008) :					
CAS	VME-ppm :	VME-mg/m3	: VLE-ppm :	VLE-mg/m3 :	Notes :	TMP No :
8006-64-2	100	560	-	-	-	65.84
- UK / WEL (Workpl	-					
CAS	TWA :	STEL :	Ceiling :	Definition :	Criteria :	
8006-64-2	100 ppm	150 ppm	-	-	-	
8.2. Exposure controls	5					
Personal protection m						
Pictogram(s) indication	ng the obligation	of wearing perso	nal protective	equipment (PPE)	:	
	m					
TT			. h			
Use personal protecti						
Store personal protect		- ·	-	ork area.		
					6	Ensure that there is a describe
Never eat, drink or s ventilation, especially			wash contamir	nated clothing be	fore re-using	. Ensure that there is adequate
	in confined area		wash contamin	nated clothing be	fore re-using	. Ensure that there is adequate
ventilation, especially	in confined area		wash contamir	nated clothing be	fore re-using	. Ensure that there is adequate
ventilation, especially - Eye / face protection	v in confined area	as.		nated clothing be	fore re-using	. Ensure that there is adequate
 ventilation, especially Eye / face protection Avoid contact with ey 	y in confined area yes. esigned to protect	as. t against liquid sp	lashes		-	. Ensure that there is adequate
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de 	y in confined area yes. signed to protect r safety goggles	as. t against liquid sp with protective si	lashes des accordance		-	. Ensure that there is adequate
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea 	y in confined area yes. rsigned to protect r safety goggles anger, protect the	as. t against liquid sp with protective si e face with a face	lashes des accordance		-	. Ensure that there is adequate
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a 	y in confined area yes. signed to protect r safety goggles anger, protect the re not considered	as. t against liquid sp with protective si e face with a face d as protection.	lashes des accordance shield.	e with standard El	N166.	. Ensure that there is adequate exposed to irritant vapours.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho	as. t against liquid sp with protective si e face with a face d as protection. puld wear prescrip	lashes des accordance shield. ption glasses du	e with standard El uring work where	N166.	-
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho	as. t against liquid sp with protective si e face with a face d as protection. puld wear prescrip	lashes des accordance shield. ption glasses du	e with standard El uring work where	N166.	-
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities	as. t against liquid sp with protective si e face with a face d as protection. puld wear prescrip where the produc	lashes des accordance shield. ption glasses du t is handled cor	e with standard El uring work where nstantly.	N166. they may be	exposed to irritant vapours.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities ye gloves that area	as. t against liquid sp with protective si e face with a face d as protection. puld wear prescrip where the produc	lashes des accordance shield. ption glasses du t is handled con nical agents in a	e with standard El uring work where nstantly. accordance with s	N166. they may be tandard EN3	exposed to irritant vapours.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities ye gloves that area ted according to	as. t against liquid sp with protective si e face with a face d as protection. buld wear prescrip where the produc e resistant to chem the application ar	lashes des accordance shield. ption glasses du t is handled con nical agents in a nd duration of u	e with standard El uring work where nstantly. accordance with s use at the worksta	N166. they may be tandard EN3 ³ tion.	exposed to irritant vapours.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical physica	as. t against liquid sp with protective si e face with a face d as protection. buld wear prescrip where the produc e resistant to chem the application ar	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves need 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical physica	as. t against liquid sp with protective si e face with a face d as protection. buld wear prescrip where the produc e resistant to chem the application ar	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical pro- mended :	as. t against liquid sp with protective si e face with a face d as protection. buld wear prescrip where the produc e resistant to chem the application ar	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alco Recommended prope 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected essary physical primended : ohol) rties :	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alcometer) 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected essary physical primended : ohol) rties :	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alco Recommended prope 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected essary physical primended : ohol) rties :	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recorr - PVA (Polyvinyl alco Recommended prope - Impervious gloves i 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected essary physical primended : ohol) rties :	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recorr - PVA (Polyvinyl alco Recommended prope - Impervious gloves it 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that area ted according to ed to be selected ssary physical pro- mended : ohol) rties : n accordance with	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recorr - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. 	y in confined area yes. r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that area ted according to ed to be selected ssary physical pro- mended : ohol) rties : n accordance with ive clothing.	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to chem the application ar according to the rotections (cutting	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio	N166. they may be tandard EN3 ^o tion. n in question	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recorr - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. Wear suitable protect Suitable type of prote In the event of substa 	y in confined area yes. signed to protect r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical primended : ohol) rties : n accordance with ive clothing. ective clothing : intial spatter, wea	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to cherr the application ar according to the rotections (cutting th standard EN37	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio tt protection), leve	N166. they may be tandard EN3 ³ tion. n in question el of dexterity	exposed to irritant vapours. 74.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recorr - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. Wear suitable protect 	y in confined area yes. signed to protect r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical primended : ohol) rties : n accordance with ive clothing. ective clothing : intial spatter, wea	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to cherr the application ar according to the rotections (cutting th standard EN37	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio tt protection), leve	N166. they may be tandard EN3 ³ tion. n in question el of dexterity	exposed to irritant vapours. 74. a : other chemical products that a required.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. Wear suitable protect Suitable type of prote In the event of substa 	y in confined area yes. signed to protect r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical primended : ohol) rties : n accordance with ive clothing. ective clothing : intial spatter, wea	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to cherr the application ar according to the rotections (cutting th standard EN37	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio tt protection), leve	N166. they may be tandard EN3 ³ tion. n in question el of dexterity	exposed to irritant vapours. 74. a : other chemical products that a required.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. Wear suitable protect Suitable type of prote In the event of substa 	y in confined area yes. signed to protect r safety goggles anger, protect the re not considered contact lenses sho ions in facilities re gloves that are ted according to ed to be selected ssary physical primended : ohol) rties : n accordance with ive clothing. ective clothing : intial spatter, wea	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc e resistant to cherr the application ar according to the rotections (cutting th standard EN37	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio tt protection), leve	N166. they may be tandard EN3 ³ tion. n in question el of dexterity	exposed to irritant vapours. 74. a : other chemical products that a required.
 ventilation, especially Eye / face protection Avoid contact with ey Use eye protectors de Before handling, wea In the event of high d Prescription glasses a Individuals wearing c Provide eyewash stati Hand protection Use suitable protectiv Gloves must be select Protective gloves nee may be handled, nece Type of gloves recom - PVA (Polyvinyl alco Recommended prope - Impervious gloves i Body protection Avoid skin contact. Wear suitable protect Suitable type of prote In the event of substa 	v in confined area yes. signed to protect r safety goggles anger, protect the re not considered contact lenses sho ions in facilities ve gloves that area ted according to ed to be selected essary physical pro- mended : ohol) rties : n accordance with ive clothing. active clothing : initial spatter, weat	as. t against liquid sp with protective si e face with a face d as protection. ould wear prescrip where the produc resistant to cherr the application ar according to the rotections (cutting th standard EN37 ar liquid-tight pro	lashes des accordance shield. otion glasses du t is handled con nical agents in a nd duration of u eir suitability f g, pricking, hea 4	e with standard El uring work where nstantly. accordance with s use at the worksta or the workstatio tt protection), leve	N166. they may be tandard EN3 ³ tion. n in question el of dexterity	exposed to irritant vapours. 74. a : other chemical products that required. 3) in accordance with EN14605

Iax Sauer SAS	Name : MÉDIUM UNIVERSEL - N1	35531.75 N135533
In the event of a risk of splast skin contact.	hing, wear protective clothing against chemi	cal risks (type 6) in accordance with EN13034 to preve
Work clothing worn by person	nnel shall be laundered regularly.	
After contact with the product	t, all parts of the body that have been soiled r	nust be washed.
SECTION 9 : PHYSICAL AND	CHEMICAL PROPERTIES	
9.1. Information on basic physical structure of the second structure of the se	sical and chemical properties	
General information :		
Physical state :	V	iscous liquid.
Important health, safety and	environmental information	
pH :	N	ot stated.
	N	eutral.
Boiling point/boiling range :	Ν	ot specified.
Flash Point :	30	6.00 °C.
Vapour pressure (50°C) :	В	elow 110 kPa (1.10 bar).
Density :	>	
Water solubility :		isoluble.
Viscosity:		< 7 mm2/s (40°C)
Melting point/melting range :		ot specified.
Self-ignition temperature :		ot specified.
Decomposition point/decomp	osition range : N	ot specified.
9.2. Other information		
No data available.		
SECTION 10 : STABILITY AN	D REACTIVITY	
10.1. Reactivity		
No data available.		
10.2. Chemical stability		
This mixture is stable under the	he recommended handling and storage condit	tions in section 7.
10.3. Possibility of hazardous	reactions	
When exposed to high tempo dioxide, fumes and nitrogen o		decomposition products, such as carbon monoxide ar
10.4. Conditions to avoid		
not be allowed on the premise		igh temperature (burners, electric arcs, furnaces etc.) mu
Avoid :		
- accumulation of electrostation	cnarges.	
- heating		
- heat		
- flames and hot surfaces		
10.5. Incompatible materials	• .	
10.6. Hazardous decompositio	-	
The thermal decomposition m	ay release/form :	
- carbon monoxide (CO)		
 carbon dioxide (CO2) 		

Version 2.1 (12/01/2015) - Page 8/12

SAFETY DATA SHEET (REGULATION (EC) n° 1907/2006 - REACH)

Max Sauer SAS

Name : MÉDIUM UNIVERSEL - N135531.75 N135533..

SECTION 11 : TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Exposure to vapours from solvents in the mixture in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms produced will include headaches, numbness, dizziness, fatigue, muscular asthenia and, in extreme cases, loss of consciousness.

Harmful if swallowed.

May cause irreversible damage to the skin; namely inflammation of the skin or the formation of erythema and eschar or oedema following exposure up to four hours.

Repeated or prolonged contact with the mixture may cause removal of natural oil from the skin resulting in non-allergic contact dermatitis and absorption through the skin.

May have reversible effects on the eyes, such as eye irritation which is totally reversible by the end of observation at 21 days.

Splashes in the eyes may cause irritation and reversible damage

May cause an allergic reaction by skin contact.

Aspiration toxicity includes severe acute effects such as chemical pneumonia, varying degrees of pulmonary injury or death following aspiration.

11.1.1. Substances

Acute toxicity :

ESSENCE DE TÉRÉBENTHINE DE C	GEMME (CAS: 8006-64-2)
Oral route :	LD50 > 3700 mg/kg
	Species : Rat
Dermal route :	LD50 > 2000 mg/kg Species : Rabbit
Inhalation route :	LC50 = 13.7 mg/l Species : Rat

11.1.2. Mixture

Aspiration hazard :

May be fatal if swallowed and enters airways.

Aspiration toxicity includes severe acute effects such as chemical pneumonia, varying degrees of pulmonary injury or death following aspiration.

SECTION 12 : ECOLOGICAL INFORMATION

Toxic to aquatic life with long lasting effects.

The product must not be allowed to run into drains or waterways.

12.1. Toxicity

12.1.2. Mixtures

No aquatic toxicity data available for the mixture.

12.2. Persistence and degradability

12.2.1. Substances

ESSENCE DE TÉRÉBENTHINE DE GEMME (CAS: 8006-64-2) Biodegradability : no degradability

no degradability data is available, the substance is considered as not degrading quickly.

12.3. Bioaccumulative potential

No data available.

SAFETY DATA SHEET (REGULATION (EC) n° 1907/2006 - REACH) Version 2.1 (12/01/2015) - Page 9/12

Max Sauer SAS

Name : MÉDIUM UNIVERSEL - N135531.75 N135533.

12.4. Mobility in soil

No data available.

12.5. Results of PBT and vPvB assessment

No data available.

12.6. Other adverse effects

No data available.

SECTION 13 : DISPOSAL CONSIDERATIONS

Proper waste management of the mixture and/or its container must be determined in accordance with Directive 2008/98/EC.

13.1. Waste treatment methods

Do not pour into drains or waterways.

Waste :

Waste management is carried out without endangering human health, without harming the environment and, in particular without risk to water, air, soil, plants or animals.

Recycle or dispose of waste in compliance with current legislation, preferably via a certified collector or company.

Do not contaminate the ground or water with waste, do not dispose of waste into the environment.

Soiled packaging :

Empty container completely. Keep label(s) on container.

Give to a certified disposal contractor.

SECTION 14 : TRANSPORT INFORMATION

Transport product in compliance with provisions of the ADR for road, RID for rail, IMDG for sea and ICAO/IATA for air transport (ADR 2013 - IMDG 2012 - ICAO/IATA 2014).

14.1. UN number

1263

14.2. UN proper shipping name

UN1263=PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)

14.3. Transport hazard class(es)



14.4. Packing group

Ш

14.5. Environmental hazards

- Environmentally hazardous material :



14.6. Special precautions for user

ADR/RID	Class	Code	Pack gr.	Label	Ident.	LQ	Provis.	EQ	Cat.	Tunnel
	3	F1	III	3	30	5 L	163 650 640E	E1	3	D/E

Item Numbers: 01539-1104

- Made under licence of European Label System® MSDS software from InfoDyne - http://www.infodyne.fr -

Page 9 of 12

Name : MÉDIUM UNIVERSEL - N135531.75 N135533..

IMDG	Class	2°Label	Pack gr.	LQ	EMS	Provis.	EQ]	
	3	-	III	5 L	F-E,S-E	163 223 955	E1]	
IATA	Class	2°Label	Pack gr.	Passager	Passager	Cargo	Cargo	note	EQ
	3	-	III	355	60 L	366	220 L	A3	E1
								A72	
	3	-	III	Y344	10 L	-	-	A3	E1
								A72	

For limited quantities, see part 2.7 of the OACI/IATA and chapter 3.4 of the ADR and IMDG.

For excepted quantities, see part 2.6 of the OACI/IATA and chapter 3.5 of the ADR and IMDG.

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

No data available.

SECTION 15 : REGULATORY INFORMATION

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

- Classification and labelling information included in section 2:

- The following regulations have been used:
- Directive 67/548/EEC and its adaptations
- Directive 1999/45/EC and its adaptations
- EU Regulation No. 1272/2008 amended by EU Regulation No. 487/2013.
- EU Regulation No. 1272/2008 amended by EU Regulation No. 758/2013.
- EU Regulation No. 1272/2008 amended by EU Regulation No. 944/2013.
- EU Regulation No. 1272/2008 amended by EU Regulation No. 605/2014.

- Container information:

Packaging to be fitted with child-resistant fastenings (see EC Regulation No. 1272/2008, Annex II, Part 3).

Containers to be fitted with a tactile warning of danger (see EC Regulation No. 1272/2008, Annex II, Part 3).

- Particular provisions :
- No data available.

- Standardised American system for the identification of hazards presented by the product in view of emergency procedures (NFPA 704) :

NFPA 704, Labelling: Health=2 Inflammability=3 Instability/Reactivity=1 Specific Risk=none



15.2. Chemical safety assessment

No data available.

SECTION 16 : OTHER INFORMATION

Since the user's working conditions are not known by us, the information supplied on this safety data sheet is based on our current level of knowledge and on national and community regulations.

The mixture must not be used for other uses than 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. The information in this safety data sheet must be regarded as a description of the safety requirements relating to the mixture and not as a guarantee of the properties thereof.

Sauer SAS	Name : MÉDIUM UNIVERSEL - N1355	
	Name : MEDIUM UNIVERSEL - N1355	531.75 N135533
n compliance with d	lirectives 67/548/EEC, 1999/45/EC and their amendme	ents.
Hazard symbols :		
	NV.	
Harmful	Dangerous for the environment	Flammable
Contains :	Dangerous for the environment	Taimiable
EC 232-350-7	ESSENCE DE TÉRÉBENTHINE DE GEMME	
Risk phrase :		
R 51/53	Toxic to aquatic organisms, may can environment.	use long-term adverse effects in the aquatic
R 43	May cause sensitisation by skin con	tact.
R 36/38	Irritating to eyes and skin.	
R 20/21/22	Harmful by inhalation, in contact with	ith skin and if swallowed.
R 10	Flammable.	
R 65	Harmful: may cause lung damage if	swallowed.
Safety phrase :		
S 2	Keep out of the reach of children.	
S 29	Do not empty into drains.	
S 36/37	Wear suitable protective clothing an	nd gloves.
S 46	If swallowed, seek medical advice in	mmediately and show this container or label.
S 13	Keep away from food, drink and an	imal feedingstuffs.
S 25	Avoid contact with eyes.	
S 26	In case of contact with eyes, rinse ir advice.	nmediately with plenty of water and seek medica
S 51	Use only in well-ventilated areas.	
S 64	If swallowed, rinse mouth with wate	er (only if the person is conscious).
S 9	Keep container in a well-ventilated	place.
Fitle for H, EUH and	R indications mentioned in section 3 :	
H226	Flammable liquid and vapour.	
H302	Harmful if swallowed.	
H304	May be fatal if swallowed and enter	s airways.
H312	Harmful in contact with skin.	
H315	Causes skin irritation.	
H317	May cause an allergic skin reaction.	
H319	Causes serious eye irritation.	
H332	Harmful if inhaled.	
H411	Toxic to aquatic life with long lastin	ng effects.
R 10	Flammable.	
R 20/21/22	Harmful by inhalation, in contact w	ith skin and if swallowed.
R 36/38	Irritating to eyes and skin.	
R 43	May cause sensitisation by skin con	
R 51/53	environment.	use long-term adverse effects in the aquatic
R 65	Harmful: may cause lung damage if	swallowed.
Abbreviations :		

IMDG : International Maritime Dangerous Goods.

SAFETY DATA SHEET (REGULATION (EC) n° 1907/2006 - REACH) Max Sauer SAS	Version 2.1 (12/01/2015) - Page 12/12
Name · MÉDIUM UNIVERSEL -	N135531 75 N135533

IATA : International Air Transport Association.

ICAO : International Civil Aviation Organisation

RID : Regulations concerning the International carriage of Dangerous goods by rail.

GHS02 : Flame

GHS07 : Exclamation mark

GHS08 : Health hazard

GHS09 : Environment

Item Numbers: 01539-1104