

Page : 1

Revised edition no : 2

Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

1. Identification of the substance/mixture and of the company/undertaking			
1.1. Product identifier			
Trade name	: GRAISSE HP		
Product code	: 0704		
1.2. Relevant identified uses of	2. Relevant identified uses of the substance or mixture and uses advised against		
Use	: Shoe and leather care product.		
1.3. Details of the supplier of the	.3. Details of the supplier of the safety data sheet		
Company identification	: AVEL Lombre MAGNAC LAVALETTE 16320 FRANCE Tel. +33 5 45 64 74 74 - Fax. +33 5 45 64 77 36 avel@avel.com		
1.4. Emergency telephone numb	<u>per</u>		
Phone nr	:+33 5 45 64 74 74 ( Office hours: Monday-Friday 8AM-3PM GMT+1 )		
2. Hazards identification			
2.1. Classification of the substa	2.1. Classification of the substance or mixture		
Classification EC 67/548 or EC 1	Classification EC 67/548 or EC 1999/45		
Not classified.	Not classified.		
Hazard Class and Category Code(s), Regulation (EC) No 1272/2008 (CLP)			
Not classified.			
2.2. Label elements	2.2. Label elements		
Labelling Regulation EC 1272/2008 (CLP)			
Not classified.			
2.3. Other hazards			
Other hazards	: Not established.		
3. Composition/information on i	ngredients		
Substance / Preparation	: Preparation.		
Hazardous component(s)	: This product is not hazardous but contains hazardous components.		



Page : 2

Revised edition no : 2 Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

### **GRAISSE HP**

0704

Substance name	Contents	CAS No	EC No	Annex No	REACH Ref.	Classification
2,6-di-tert-butyl-p-cresol	> 0.1 < 1 %	128-37-0	204-881-4		01-2119565113-46-0000	
						Aquatic Acute 1 _ H400 Aquatic Chronic 1 _ H410
. First aid measures						
4.1. Description of first aid m	<u>ieasures</u>					
Inhalation	: Ass	ure fresh air	breathing.	Allow the vic	tim to rest.	
Skin contact		nove affected er, followed b			exposed skin area	a with mild soap and
Eye contact		se immediate ness persist.	ely with plen	ity of water.	Obtain medical at	tention if pain, blinking o
Ingestion	: Do I	NOT induce	vomiting. R	inse mouth.	Obtain emergenc	y medical attention.
4.2. Most important symptom	ns and effects,	both acute a	and delaye	<u>d</u>		
Symptome relating to use	· Not	ovported to	nracant a c	ignificant ha	zard under anticic	bated conditions of norma
Symptoms relating to use	USE	-	present a s	.g		
4.3. Indication of any immedi	use		-	-		
	use i <u>ate medical att</u> : Nev	ention and	special trea	atment need	<b>led</b> onscious person.	lf you feel unwell, seek
4.3. Indication of any immedi	use i <u>ate medical att</u> : Nev	ention and s	special trea	atment need	<b>led</b> onscious person.	
<b>4.3.</b> Indication of any immedi General information	use i <u>ate medical att</u> : Nev	ention and s	special trea	atment need	<b>led</b> onscious person.	
<ul> <li><u>4.3. Indication of any immedia</u></li> <li>General information</li> <li>Fire-fighting measures</li> <li><u>5.1. Extinguishing media</u></li> </ul>	use iate medical att : Nev med	ention and s er give anyth dical advice (	special treating by mou show the la	atment need th to an unc bel where po	<b>led</b> onscious person. ossible).	
4.3. Indication of any immedi General information Fire-fighting measures	use iate medical att : Nev med	ention and s er give anyth dical advice (	special treating by mou show the la	atment need th to an unc bel where po dioxide. Wat	<b>led</b> onscious person.	
<ul> <li><u>4.3. Indication of any immedia</u></li> <li>General information</li> <li>Fire-fighting measures</li> <li><u>5.1. Extinguishing media</u></li> <li>Suitable extinguishing media</li> </ul>	use iate medical att : Nev med i : Foa dia : Do i	ention and service anyth dical advice ( m. Dry powd	special treat ning by mou show the la ler. Carbon avy water st	atment need th to an unc bel where po dioxide. Wat	<b>led</b> onscious person. ossible).	
4.3. Indication of any immedia         General information         Fire-fighting measures         5.1. Extinguishing media         Suitable extinguishing media         Unsuitable extinguishing media	iate medical att : Nev med i : Foa dia : Do i : Use	ention and s er give anyth lical advice ( m. Dry powd not use a hea water spray	special trea ning by mou show the la er. Carbon avy water st or fog for c	atment need th to an unc bel where po dioxide. Wat	<b>led</b> onscious person. ossible). ter spray. Sand.	
4.3. Indication of any immedia         General information         Fire-fighting measures         5.1. Extinguishing media         Suitable extinguishing media         Unsuitable extinguishing media         Surrounding fires	use iate medical att : Nev med i : Foa dia : Do n : Use from the substa	ention and s er give anyth lical advice ( m. Dry powd not use a hea water spray ance or mixt	special trea ning by mou show the la ler. Carbon avy water st or fog for c ture	atment need th to an unc bel where po dioxide. Wat tream. ooling expos	<b>led</b> onscious person. ossible). ter spray. Sand.	
4.3. Indication of any immedia         General information         Fire-fighting measures         5.1. Extinguishing media         Suitable extinguishing media         Unsuitable extinguishing media         Surrounding fires         5.2. Special hazards arising file	use iate medical att : Nev med i : Foa dia : Do n : Use from the substa	ention and s er give anyth lical advice ( m. Dry powd not use a hea water spray ance or mixt	special trea ning by mou show the la ler. Carbon avy water st or fog for c ture	atment need th to an unc bel where po dioxide. Wat tream. ooling expos	<b>led</b> onscious person. ossible). ter spray. Sand. sed containers.	
4.3. Indication of any immedia         General information         Fire-fighting measures         5.1. Extinguishing media         Suitable extinguishing media         Unsuitable extinguishing media         Surrounding fires         5.2. Special hazards arising fired         Hazardous combustion product	iate medical att : Nev med : Foa dia : Don : Use from the substa ucts : Und : Don	ention and s er give anyth lical advice ( m. Dry powd not use a hea water spray ance or mixt	special treating by mou show the later. Carbon avy water st or fog for c ture	atment need th to an unc bel where po dioxide. Wat tream. ooling expose	led onscious person. ossible). ter spray. Sand. sed containers. will be present.	

#### 6.1. Personal precautions, protective equipment and emergency procedures



Page : 3

Revised edition no : 2 Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

6.	a. Accidental release measures (continued)		
	For emergency responders	: Equip cleanup crew with proper protection. Ventilate area.	
	For non-emergency personnel	: Evacuate unnecessary personnel.	
	6.2. Environmental precautions		
	Environmental precautions	: Prevent entry to sewers and public waters. Notify authorities if product enters sewers or public waters.	
	6.3. Methods and material for contain	ment and cleaning up	
	Clean up methods	: Store away from other materials. On land, sweep or shovel into suitable containers. Minimize generation of dust.	
	6.4. Reference to other sections		
	See section 8. Exposure controls/persor	nal protection	
7.	Handling and storage		
	Thanking and Storage		
	7.1. Precautions for safe handling		
	Handling	: Wash hands and other exposed areas with mild soap and water before eat, drink or smoke and when leaving work.	
	Technical protective measures	: Provide good ventilation in process area to prevent formation of vapour.	
	7.2. Conditions for safe storage, inclu	uding any incompatibilities	
	Storage	: Keep only in the original container in a cool, well ventilated place. Keep container closed when not in use.	
	Storage - away from	: Strong bases. Strong acids. Sources of ignition. Direct sunlight.	
	7.3. Specific end use(s)		
	Specific end use(s)	: See section 1.	
8.	Exposure controls/personal protect	ction	
	8.1. Exposure controls		
	Personal protection	: Avoid all unnecessary exposure.	
	Respiratory protection	: Wear approved mask.	
	Hand protection	: Wear protective gloves.	
	• Eye protection	: Chemical goggles or safety glasses.	
	• Others	: When using, do not eat, drink or smoke.	
	8.2. Control parameters		
	Occupational Exposure Limits	: No data available.	



Page:4

Revised edition no : 2 Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

0704

#### 9. Physical and chemical properties

#### 9.1. Information on basic physical and chemical properties

Physical state at 20 °C	: Paste.
Colour	: Color.
Odour	: Characteristic.
Odour threshold	: No data available.
pH value	: Not applicable.
Melting point [°C]	: No data available.
Decomposition point [°C]	: No data available.
Critical temperature [°C]	: Not applicable.
Auto-ignition temperature [°C]	: No data available.
Flammability (solid, gas)	: Not flammable.
Flash point [°C]	: Not applicable.
Initial boiling point [°C]	: No data available.
Final boiling point [°C]	: No data available.
Evaporation rate	: Not applicable.
Vapour pressure [20°C]	: No data available.
Vapour density	: No data available.
Density [g/cm3]	: 0.82 - 0.85 (75°C)
Relative density, liquid (water=1)	: Not applicable.
Solubility in water	: No data available.
Log Pow octanol / water at 20°C	: No data available.
Viscosity at 40°C [mm2/s]	: No data available.
9.2. Other information	
Explosive properties	: No data available.
Explosion limits - upper [%]	: No data available.
Explosion limits - lower [%]	: No data available.
Oxidising properties	: No data available.

#### 10. Stability and reactivity

10.1. Reactivity	
Reactivity	: Not established.
10.2. Chemical stability	
Chemical stability	: Stable under recommended storage conditions.
10.3. Possibility of hazardous read	tions
Hazardous reactions	: Not established.
10.4. Conditions to avoid	



Page : 5

Revised edition no : 2

Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

Conditions to avoid	: Direct sunlight. Extremely high or low temperatures.
10.5. Incompatible materials	
Materials to avoid	: Strong acids. Strong bases.
10.6. Hazardous decomposition pro	<u>oducts</u>
Hazardous decomposition products	s : Fumes. Carbon monoxide. Carbon dioxide.
1. Toxicological information	
11.1. Information on toxicological e	ffects
Toxicity information	: The product has been not fully tested. The calculated risk has been done under th requirements of the EU regulations.
Acute toxicity	
• Inhalation	: Based on available data, the classification criteria are not met.
• Dermal	: Based on available data, the classification criteria are not met.
Ingestion	: Based on available data, the classification criteria are not met.
Corrosion Irritation	<ul> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> </ul>
Sensitization	: Based on available data, the classification criteria are not met.
Carcinogenicity	: Based on available data, the classification criteria are not met.
Toxic for reproduction	: Based on available data, the classification criteria are not met.
STOT-single exposure	: Based on available data, the classification criteria are not met.
STOT-repeated exposure	: Based on available data, the classification criteria are not met.
Aspiration hazard	: Based on available data, the classification criteria are not met.
2. Ecological information	
<u>12.1. Toxicity</u>	
Toxicity information	: The product has been not fully tested. The calculated risk has been done under th requirements of the EU regulations.
12.2. Persistence - degradability	
Persistence - degradability	: Not established.
12.3. Bioaccumulative potential	
Bioaccumulative potential	: Not established.
<u>12.4. Mobility in soil</u>	
Mobility in soil	: Not established.
12.5. Results of PBT and vPvB asso	essment



Page : 6

Revised edition no : 2

Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

12. Ecological information (continued)		
Results of PBT and vPvB assessment	: The substance/mixture does not fulfil the criteria to be identified as PBT substance or vPvB substance according to Annex XIII of Regulation REACH.	
12.6. Other adverse effects		
Environmental precautions	: Avoid release to the environment.	
13. Disposal considerations		
13.1. Waste treatment methods		
General	: Avoid release to the environment. Dispose in a safe manner in accordance with local/national regulations.	
14. Transport information		
14.1. Land transport (ADR-RID)		
General information	: Unregulated. Not regulated.	
14.2. Sea transport (IMDG) [English o	nly]	
General information	: Unregulated.	
14.3. Air transport (ICAO-IATA) [Engli	sh only]	
General information	: Unregulated.	
15. Regulatory information		
15.1. Safety, health and environmenta	I regulations/legislation specific for the substance or mixture	
Safety, health and environmental regulations/legislation specific for the substance or mixture	: Ensure all national/local regulations are observed.	
REACH Restrictions - Annex XVII REACH Authorisation - Annex XIV	<ul><li>The components of this product are not subject to restrictions.</li><li>The components of this product are not subject to authorization.</li></ul>	
15.2. Chemical Safety Assessment		
Chemical Safety Assessment	: It has not been carried out.	
16. Other information		
Revision Abbreviations and acronyms	<ul> <li>Revision - See : *</li> <li>PBT: persistent, bioaccumulative and toxic. vPvB: very persistent and very bioaccumulative</li> </ul>	



Page : 7

Revised edition no : 2 Date : 1 / 7 / 2015

Supersedes : 8 / 4 / 2015

## **GRAISSE HP**

0704

16. Other information (continued)		
List of relevant R phrases (heading 3)	): R50/53: Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.	
List of full text of H-statements in section 3	<ul> <li>: H400 : Very toxic to aquatic life.</li> <li>H410 : Very toxic to aquatic life with long lasting effects.</li> </ul>	
Sources of key data used	: REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006	
Labelling EC 67/548 or EC 1999/45		
Not classified.		
• Symbol(s)	: None.	
R Phrase(s)	: None.	
<ul> <li>S Phrase(s)</li> </ul>	: None.	
Further information	: None.	

The contents and format of this SDS are in accordance with REACH Regulation (CE) Nº 1907/2006.

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