

Note

PHA® and HAP products are not classified as dangerous products according to European Union legislation, and their use is as flavourings for food, for example in the brewing of beer. However, this safety data sheet is provided voluntarily according (as appropriate) to the principles of the Classification, Labelling and Packaging Regulations (Regulation (EC) No. 1272/2008).

1. Identification of the	Preparation and of the Company	
1.1 Product Identifier:	PHA® Classics in PG and HAP Cla	ssics in PG
Other Names:	PHA® Classics and HAP Classics are aroma products that provide a defined aroma characteristic. This safety data sheet is suitable for all of the products listed below:	
	HAP F&H Blends (code 126248) HAP F/H blend 40/60 (code 126234) HAP FGC (code 126231) HAP FL Extra Linalol (code 126255) HAP Floral PG (code 126221) HAP Herbal PG (code 126222) HAP LAB436 (code 126304) PHA® Super Floral PG (code 126704) PHA® 432A (code 126238) PHA® 443 (code 126238) PHA® 449 (code 126242) PHA® 476 (code 126356) PHA® 482 (code 126302) PHA® Ale 1-4 (codes 126364-7) PHA® Ale 1-4 (codes 126268-71) PHA® Balance (code 126626) PHA® Citrussy PG (code 126224) PHA® Esters PG (code 126225) PHA® Floral 420 (code 126303) PHA® Floral PG (code 126256)	PHA® Herbal PG (code 126257) PHA® Lager 1-4 (codes 126264-7) PHA® Lager 1-4 (codes 126268-71) PHA® M (code 126227) PHA® Myrcene PG (code 126263) PHA® Pomegranate (126353) PHA® Rose (126602) PHA® Spicy PG (code 126223) PHA® Sylvan DP (code 126236) PHA® Sylvan PG (code 126226) PHA® USAle (code 126625) PHA® Zero (various codes) PHA Soft Myrcene (126715) PHA Myrcene US (126283) PHA Super Citrussy (126284)
1.2 Relevant Uses	To be used as a flavouring for food consumption as an undiluted produced to the consumption as a flavouring for food to the consumption as a flavouring for flavouring for flavouring for flavouring for flavouring for flavouring flav	•
1.3 Supplier: 1.4 Emergency Contact Details:	BarthHaas / BarthHaas UK Hop Pocket Lane, Paddock Wood, Kent, TN12 6DQ, UK Emergency phone: +44 1892 833 415 (09:00 - 17:30 Mon- Thurs; 09:00 - 16:30 Fri, UK time) Email: enquiries@barthhaas.co.uk	
2. Hazards Identification	n	
2.1 Classification:2.2 Label Elements:	Not classified (Regulation (EC) No. 1272/2008) Not classified (Directive 67/548/EEC) N/A (not classified)	
	<u> </u>	
2.3 Other Hazards:	None	

3. Components/Information on Ingredients

Contains flavouring components in a carrier of either propylene glycol or aqueous propylene glycol.

Component	Concentration of the component	CAS no.	EINECS no.	Hazard classification of the individual component
Propylene glycol (propan- 1,2-diol)	45 - 99.99% w/w	57-55-6	200-338-0	Propylene glycol has a workplace exposure limit assigned. It is non-hazardous when used as directed.



	Propylene glycol is registered as a food additive in the European Union as E 1520.
4. First Aid Measures	
4.1 Description of First Aid Methods:	Inhalation: Move the exposed person to fresh air at once. Rinse nose and mouth with water. Obtain medical attention if discomfort continues. Skin Contact: Wash skin thoroughly with soap and water. Eye Contact: Wash eye with plenty of water. Obtain medical attention if symptoms persist. Oral Ingestion: Rinse mouth thoroughly provided person is conscious. Obtain medical attention if discomfort continues.
4.2 Most Important Symptoms and Effects:	No data available. See Section 11.
4.3 Indication of Immediate Medical Attention or Special Treatment:	No data available.
5. Fire-Fighting Measu	res
5.1 Extinguishing media:	Carbon dioxide, water spray, dry powder and alcohol-resistant foam.
5.2 Special Hazards Arising from Substance:	Propylene glycol will give rise to toxic fumes in fire.
5.3 Advice for Firefighters:	Fire fighters should wear self-contained positive pressure breathing apparatus.
6. Accidental Release N	
6.1 Personal Protection:	Wear appropriate protective clothing – see Section 8.
6.2 Environmental Precautions:	Do not discharge onto the ground or into watercourses.
6.3 Methods for Cleaning Up:	Contain spillage using earth, sand or other inert material. Transfer to suitable sealed container prior to disposal. Wash spillage site with water. Do not contaminate water sources or sewer.
7. Handling and Storag	ge
7.1 Precautions for Safe Handling:	Avoid spilling, skin and eye contact.
7.2 Conditions for Safe Storage:	Keep container closed when not in use. Keep away from heat and from sources of ignition. Suitable storage is high-grade stainless steel, glass, aluminium or lacquered steel drums. Store at 0-20 °C (32-68 °F).
7.3 Specific End Uses:	The substance is manufactured for use as a food ingredient and for such uses it is not subject to registration via REACH (Regulation (EC)



9 Franceive Controls /	legislation.	lld be used in accordance with applicable food
8. Exposure Controls /		
8.1 Control	Components of the preparation for which there are workplace exposure	
Parameters:	limits:	
	time weighted avera total vapour and par	K: Long term exposure limit, measured as 8-hour age (TWA) (refs.1,3): 150 ppm (474 mg/m³) for cticulates; 10 mg/m³ for particulates. copylene glycol in the product is 45 – 99.99% ction 3.
8.2 Exposure Controls:	Engineering Controls:	Provide adequate ventilation. Observe the workplace exposure limits and minimize the risk of inhalation of vapours.
	Eye/Face Protection:	If danger of splashing wear chemical goggles.
	Hand Protection:	Suitable protective gloves if risk of skin contact.
	Skin Protection:	If danger of splashing wear PVC or rubber
		apron.
	Respiratory Protection:	Not normally required.

9. Physical and Chemi	cal Properties
Appearance:	Clear liquid, transparent to pale yellow
Odour:	Characteristic (depending on specific PHA® product)
Odour Threshold:	No data available
pH:	No data available
Freezing Point:	No data available
Boiling Point:	No data available. The boiling point of propylene glycol is >150 °C (302 °F)
Flash Point:	>90 °C (194 °F)
Evaporation Rate:	No data available
Flammability:	No data available. Data for propylene glycol: LEL 2.6%, UEL 12.5%
Upper/Lower	No data available
Flammability:	
Vapour Pressure:	No data available. Data for propylene glycol: <10 mbar at 20 °C
Vapour Density:	No data available
Density:	1,010 - 1,060 kg.m ⁻³
Solubility in Water:	Soluble
Partition Coefficient:	No data available
Autoignition	No data available
Temperature:	
Decomposition	No data available
Temperature:	
Viscosity at 20 °C:	No data available
Explosive properties:	No data available. Data for propylene glycol: Heat or flame may cause explosions.
Orridicing proportios	*
Oxidising properties:	No data available
10. Stability and React	<u> </u>
10.1 Reactivity: 10.2 Chemical	No reactivity hazards known
Stability:	Stable if stored in accordance with 7.2 and 10.5.
Stability.	



10.3 Possibility of	None known
Hazardous	
Reactions:	
10.4 Conditions to	Avoid excessive heat for prolonged periods of time.
Avoid:	
10.5 Incompatible	Strong oxidizing substances. Strong acids. Strong bases.
Materials:	
10.6 Hazardous	Fire creates carbon monoxide (CO) and carbon dioxide (CO ₂).
Decomposition	
Products:	

11. Toxicological Inform	nation
11.1 Acute Toxicity:	Not known.
TI.I Redic Toxicity.	The product contains propylene glycol at 45 – 99.99% w/w as indicated
	in Section 3. Propylene glycol is registered as a food additive in the EU
	as E 1520.
	Toxicological data for propylene glycol: LD ₅₀ oral rat, mouse 20, 22 g kg
	¹ , respectively (1).
	Propylene glycol may cause local irritation of skin and mucuous
	membranes (1). Spray and vapour in the eyes may cause irritation and
	smarting (2).
11.2 Skin	No data available
Corrosion/Irritation:	
11.3 Serious Eye	No data available
Damage/Irritation:	
11.4 Respiratory or	No data available
Skin Sensitisation:	
11.5 Germ Cell	No data available
Mutagenicity:	NT 1 ('111
11.6 Carcinogenicity:	No data available
11.7 Reproductive	No data available
Toxicity:	No data available
11.8 STOT-Single Exposure:	NO data avallable
11.9 STOT-Repeated	No data available
Exposure:	NO data available
11.10 Aspiration	Not hazardous
Hazard:	1vot mazardous
12. Ecological Informat	ion
12.1 Toxicity:	No data available.
,	The product contains propylene glycol at 45 – 99.99% w/w as indicated
	in Section 3. Propylene glycol is not regarded as dangerous for the
	environment (2). Data for propylene glycol: LC ₅₀ (24 hr) goldfish >5000
	mg l ⁻¹ (1); EC ₅₀ (24 and 48 hr) <i>Daphnia magna</i> >10 g l ⁻¹ (1).
12.2 Persistence and	No data available. Propylene glycol is biodegradable.
Degradability:	
12.3 Bioaccumulative	No data available. The bioconcentration of propylene glycol has been
Potential:	estimated as <1 (1).
12.4 Mobility in Soil:	No data available. Miscible with water.
12.5 Results of PBT	No data available
and vPvB	
Assessment:	



12.6 Other Adverse	No data available
Effects:	



13. Disposal Considerations		
Product disposal:	Dispose in accordance with all applicable local and national regulations.	
Container disposal:	Labels should not be removed from containers until they have been	
	cleaned. Contaminated containers should not be treated as household	
	waste. Containers should be cleaned using appropriate methods and	
	then re-used or disposed of by landfill or incineration as appropriate.	
14. Transport Informat	tion	
UN-Number:	Non-hazardous for transport	
Class:	Non-hazardous for transport	
Shipping name:	N/A	
Packing group:	Non-hazardous for transport	
Marine pollutant:	No data available	
15. Regulatory Informa	ation	
15.1 Safety, Health	Not classified (Regulation (EC) No. 1272/2008)	
and	Not classified (Directive 67/548/EEC)	
Environmental	The substance is a food ingredient and is therefore not subject to	
Regulations:	registration via REACH (Regulation (EC) No. 1907/2006).	
15.2 Chemical Safety	No data available	
Assessment:		
HC OIL T C II		

16. Other Information

The information in this safety data sheet is believed to be correct but does not purport to be all-inclusive and shall be used only as a guide. The information in this document is based on our present knowledge and should be used only as a supplement to information already in your possession concerning this product. It does not represent any guarantee of the properties of the product. The determination of whether and under what condition the product should be used is yours to make. We do not accept any liability for loss, injury or damage that may result from its use.

<u>References</u>: (1) Dictionary of Substances and their Effects (DOSE), 3rd Electronic Edition, 2005 (Royal Society of Chemistry/.Knovel Corp.) (2) Supplier SDS for propylene glycol. (3) EH40/2005 Workplace Exposure Limits, Health and Safety Executive, 2nd Edition 2011.