











# BetaStab® XL

## Safety Data Sheet

## SECTION 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier BetaStab® XL UFI: HF42-YCAW-H00N-V5UV

1.2 Relevant identified uses of the substance or mixture and uses advised against

Processing aid

1.3 Details of the supplier of the safety data sheet

BarthHaas UK Ltd

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United Kingdom

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1.4 Emergency telephone

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number

+1 509 469 4000 (office hours)



## **SECTION 2. HAZARDS IDENTIFCATION**

2.1 Classification of the substance or mixture

According to Regulation (EC) 1272/2008 [CLP]:

- Skin Sensitisation Category 1
- Skin Irritation Category 2
- Eye Irritation Category 2

**2.2 Label elements** According to Regulation (EC) 1272/2008 [CLP]:

Hazard pictogram



- Signal word: - Warning

Hazard statements - H315 Causes skin irritation.

- H317 May cause an allergic skin reaction.

- H319 Causes serious eye irritation

- **Precautionary** - P280: Wear protective gloves and eye protection

- P302+P352: IF ON SKIN: Wash with plenty of soap and water

 P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

- P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

**2.3 Other hazards**None. No components are known to be PBT/vPvB or to have endocrine disrupting

properties.

## SECTION 3. COMPONENTS/INFORMATION ON INGREDIENTS

**3.1 Substances** N/A

statements

3.2 Mixtures

Name	Concentration % by weight	CAS no.	EC no.	REACH Registration	Classification according to Regulation (EC) 1272/2008 [CLP]
					Acute Tox. 4 H302, H312
Hop β- acid	9	468-28-0	207- 405-3	01- 2120766877- 32-0000	Skin Irritation Category 2 H315
extract					Eye Irritation Category 2 H319
					Skin Sensitisation Category 1 H317





## **SECTION 4. FIRST AID MEASURES**

4.1 Description of first aid measures:

<u>Inhalation</u>: Move to fresh air

<u>Skin contact</u>: Wash skin thoroughly with soap and water. If any symptoms persist obtain medical attention.

<u>Eye contact</u>: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

<u>Oral ingestion</u>: Rinse mouth out with water and drink a portion of water (*ca*. 200ml). Vomiting may occur but should not be induced. Obtain medical attention if symptoms persist.

4.2 Most important symptoms and effects, both acute and delayed

Skin and eye irritation. Possible rash from skin sensitisation.

4.3 Indications of any immediate medical attention and special treatments needed

No special treatments – treat symptomatically.

## SECTION 5 FIREFIGHTING MEASURES

**5.1 Extinguishing media** Water spray, carbon dioxide, dry powder, foam.

**5.2 Special hazards arising** The product is an aqueous solution and is therefore not expected to burn. No known from substance or mixture unusual fire or explosion hazards.

**5.3 Advice for firefighters** Wear self-contained breathing apparatus.

#### SECTION 6. ACCDIENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Wear appropriate protective clothing - see Section 8.

6.2 Environmental precautions

Small amounts (<10 litres) can be safely diluted with water and flushed into the drain. Do not discharge large amounts onto the ground or into watercourses – hold for disposal, or in the case of spillages, deal with this as indicated in Section 6.3

6.3 Methods and materials for containment and clearing up Contain spillage using earth, sand or other inert material. Transfer to suitable sealed container prior to disposal. Flush area with hot soapy water to remove final traces. Use adequate ventilation or a respirator if in a confined area.

6.4 References to other

See Section 8 for appropriate protective clothing. See Section 13 for disposal.

sections

#### SECTION 7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Avoid excessive contact with product. Use appropriate protective clothing as indicated in Section 8. Wash hands after use.



Store at 5 - 25 °C (41 - 77 °F). Keep container closed, out of direct sunlight and





7.2 Conditions for safe storage, including any

prevent from freezing

incompatibilities

7.3 Specific end use(s) Processing aid. PC-TECH-17.

## SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters Not applicable.

**8.2 Exposure Controls** Engineering controls: Not required.

Respiratory protection: Not normally required.

Hand protection: PVC, rubber, or nitrile gloves are all suitable and should be worn. Breakthrough time estimated as 150 mins, 136 mins and 210 mins respectively.

Eye protection: Safety goggles.

Skin protection: Not normally required, Long-sleeved workwear recommended.

Environmental exposure controls: Not required.

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

a) Physical state Liquid (some precipitation may occur)

b) Color Amber/brown

c) Odor Slight hop aroma

d) Melting point/Freezing Not practical to measure /< 0 °C

point

93 - 104 °C (200 - 220 °F) e) Boiling point

f) Flammability Non flammable

g) Lower and upper

explosion limit

Not practical to measure

h) Flash point Not applicable due to high water content

i) Auto-ignition Not practical to measure

temperature

temperature

j) Decomposition

No hazardous decomposition when used for its intended use

10.0 - 11.5k) pH

ca. 5 mPas at 20 °C l) Kinematic viscosity

m) Solubility Dilution can lead to precipitation





n) Partition coefficient n-  $LogP_{ow}$ : Hop extract contains components with Log P values of 4 – 5.5 at pH 7

octanol/water (log value)

o) **Vapor pressure** Vapor pressure of fraction of hop extract is ca.  $6 \times 10^{-11}$  Pa

**p) Density (kg/m³)** ca. 1,020 kg/m³

**q) Relative vapor density** Not applicable – low vapor pressure

r) Particle characteristics Not practical to measure

**9.2 Other information** N/A



## SECTION 10. STABILITY AND REACTIVITY

**10.1 Reactivity** No reactivity hazards known.

**10.2 Chemical Stability** Stable if stored according to Section 7.2 and 10.5

10.3 Possibility of

hazardous reactions

None known

**10.4 Conditions to avoid** Avoid strong oxidizing agents. Precipitation may occur on mixing with any material.

10.5 Incompatible

materials

Precipitation may occur on mixing with any material.

**10.6 Hazardous** None known

decomposition products





## SECTION 11. TOXICOLOGICAL INFORMATION

## 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

a) Acute toxicity	At concentration present, the material is not classified as hazardous. Estimated ATE
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values (oral, dermal) are 7778 mg/kg bw for a 9% m/m solution.

b) Skin Potassium salts of hop  $\beta$ -acids are classified as irritant to the skin according to OECD **corrosion/irritation** Guideline 439 (In vitro skin irritation). Therefore, a mixture 9%  $\beta$ -acids will be

classified as Skin Irritation Category 2 as a precaution based on similar products.

c) Serious eye
 BetaStab XL [9% m/m solution of β-acids in water] is classified as Eye Irritation
 damage/irritation
 Category 2 as a precaution based on skin irritation results and based on pH 10 – 11.5

(see Section 9).

d) Respiratory or skin

BetaStab XL is classified for skin sensitization by reading across from Hop Extract

sensitization

(EC 232-504-3), which is classified as a skin sensitizer to in vitro methods. Fractions

of hop extract are present >1% BetaStab XL, hence BetaStab XL is classified as Skin Sensitization Category 1. The vapour pressure of potassium salts of beta-acids is very low:  $6 \times 10^{-11}$  Pa (estimated by EPISuite<sup>TM</sup>) and therefore respiratory sensitization is

not applicable

e) Germ cell mutagenicity OECD Guideline 471 (Bacterial Reverse Mutation Assay) on read-across substance

Hop Extract EC 232-504-3: not mutagenic. Bacterial reverse Mutations Assay on

40% beta-acids: not mutagenic

f) Carcinogenicity Hop  $\beta$ -acids are a natural component of hop extract. A dossier supporting GRAS

status for hop  $\beta$ -acids as antimicrobial agents for frankfurters, cooked meats and poultry products sold ready-to-eat is available in the public domain. Hop  $\beta$ -acids are approved for use in France as a processing aid in the production of yeast, sugar and

bioethanol.

**g) Reproductive toxicity** Weight of evidence indicates lack of reproductive toxicity. See section (f) above.

h) STOT- single exposure Weight of evidence indicates safety when used for its intended use. See section (f)

above.

i) STOT-repeated

exposure

Weight of evidence indicates safety when used for its intended use. See section (f)

above.

**j) Aspiration hazard** Not an aspiration hazard.

11.2 Information on other

hazards

N/A





## SECTION 12. ECOLOGICAL INFORMATION

#### 12.1 Toxicity

Read across from hop extract EC 232-504-3

- Toxicity to fish: Carassius auratus (goldfish) Etude pharmacologique de l'action du lupulin et de la fleur d'organer sur le poisson. Pharmaceutica acta Helvetiae (1953) 28(7-8), pp.183-206: lowest dose causing adverse effects estimated by calculation as ca. 80 mg/l.
- Toxicity to Daphnia and other aquatic invertebrates: Active component of BetaStab 10A, viz. potassium salts of hop β-acids: EC50 Daphnia magna (Water flea) 1.87 mg/l 48 h. NOEC Daphnia magna (Water flea) 1.54 mg/L 48 h.
- Toxicity to freshwater algae: Active component of BetaStab 10A, viz. potassium salts of hop  $\beta$ -acids: ErC50 Pseudokirchneriella subcapitata strain: CCAP 278/4 18.57 mg/l 72 h. NOEC Pseudokirchneriella subcapitata strain: CCAP 278/4 0.992 mg/l 72 h.

## 12.2 Persistence and degradability

Ultimate biodegradation (natural product).

12.3 Bioaccumulative potential

Natural product, not expected to bioaccumulate.

12.4 Mobility in soil

Log  $K_{oc}$  2.7 − 2.9 (modelling by EPISuite<sup>TM</sup>).

12.5 Results of PBT and vPvB assessment:

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

**12.6 Endocrine disrupting** properties:

This substance has not been assessed as endocrine disrupting substances. We are not aware of any information indicating that hop  $\beta$ -acids have endocrine disrupting properties.

12.7 Other adverse effects: N/A





## SECTION 13. WASTE TREATMENT METHODS

**13.1** Waste treatment methods

Dispose in accordance with all applicable local and national regulations. 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.

#### SECTION 14. TRANSPORT INFORMATION

**14.1 UN-Number** Non-hazardous for transport

**14.2 Proper shipping** Non-hazardous for transport

name

14.3 Transport hazard

class(es)

Non-hazardous for transport

**14.4 Packing group** Non-hazardous for transport

**14.5 Enviromental hazards** Non-hazardous for transport

**14.6 Special precautions** Non-hazardous for transport

for user

14.7 Maritime transport in

bulk according to IMO

instruments

Non-hazardous for transport

## SECTION 15. REGULATORY INFORMATION

**15.1 Safety, health, and** Germany: Water contaminant class 1 (self assessment) according to VwVwS from **environmental** May 17th 1999 appendix 3. Do not discharge onto the ground or into watercourses.

regulations/ legislation
specific for the substance
Wassergefährdungsklasse: WGK1 (Selbsteinstufung): schwach wassergefährdend

Gemäß Anhang 3 der Verwaltungsvorschrift wassergefährdender Stoffe (VwVwS)

vom 17.05.1999 Kenn-Nr.: 6390

**15.2 Chemical Safety** N/A when used for food applications

Assessments

or mixture





## SECTION 16. OTHER INFORMATION

**a) Revision information** Updated according to EU 2020/878

**b) Abbreviations** CAS Chemical Abstracts Service

CLP Classification, Labelling and Packaging Regulation (EC) no. 1272/2008

EC European Community/Commission

PBT Persistent, Bioaccumulative and Toxic

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals

Regulation (EC) no. 1907/2006

UFI Unique Formula Identifier

vPvB very Persistent, very Bioaccumulative

c) Key literature references and sources for data: REACH registration dossier for EC 207-405-3

Glove breakthrough time: estimated by using cresol breakthrough time: Massey, L.K.. (2003). *Permeability Properties of Plastics and Elastomers - A Guide to* 

Packaging and Barrier Materials (2nd Edition) - Permeation Rates . William Andrew

Publishing/Plastics Design Library. Retrieved from

https://app.knovel.com/hotlink/pdf/id:kt002WPFW2/permeability-

properties/permeation-rates

 d) Method used for classification of mixtures:

- Skin Irritation Category 2: On basis of test data, expert judgement and read-across from similar substance, together with bridging principle "dilution"
- Eye Irritation Category 2: On basis of expert judgment and read-across from similar substance, together with bridging principle "dilution"
- Skin Sensitisation Category 1: On basis of expert judgment and read-across from similar substance, together with bridging principle "dilution"
- e) H statements used in Section 3

H302 Harmful if swallowed

H312 Harmful in contact with skin

H315 Causes skin irritation

H317 May cause an allergic skin reaction

H319 Causes serious eye irritation

f) Training requirements N/A

for workers

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.

Betastab XL Rev. 2



