

# ASTROBIO<sup>™</sup> BC 2

## **Bio-Solvents Blend, replacement for butyl glycol** Technical Data Sheet

Product name: ASTROBIO<sup>™</sup> BC 2 Manufacturer: Liberty Chemicals s.r.l. (Italy) Contact: info@astrobiosolvent.com

#### Area of Use:

Safer and Sustainable Replacement for butyl glycol in many industrial applications. It can be used in formulation of coatings, laquers, paints, varniches and inks based, among others, on acrylics, vinylics, rosins and melamines resins. It's a great coalescing agent for water based paints particularly in decorative sector thanks to its faint and pleasant smell (interior, exterior wall and floor paints). ASTROBIO<sup>™</sup> BC 2 can efficiently replace butyl glycol in textile, leather, automotive, detergency, pesticide formulation, wood coatings and printing industry, but it's a perfect match to formulate safer industrial, professional and household cleaners.

#### **Technical Benefits:**

- Exceptional performance as a cleaning solvent blend for formulations.
- 20% -30% more efficient in reducing viscosity than butyl glycol.
- Dries completely and leaves no residue.
- Easy and inexpensive to distill or recycle.
- Faint and pleasant odor ideal as a solvent or coalescing agent in decorative sector.
- Custom blend available for maximum performances.
- Excellent flow characteristics when in formulation.
- High loading capacity.

### Available Packaging:

| Drums      | IBC        | Bulk       |
|------------|------------|------------|
| 198Kg      | 990Kg      | ≥ 10MT     |
| net weight | net weight | net weight |



#### **Key Features:**

#### **Bio-based solvent according to EN 16575**

| Flashpoint           | > 60° C     | Estimated  |
|----------------------|-------------|------------|
| RER (BuOAc=1)        | 0,02        | Calculated |
| Vap. pressure (20°C) | 0,23 kPa    | Calculated |
| Boiling Range        | 154°- 270°C | -          |

#### Solvency power:

|       | δd    | δρ   | δh    | δt    | Calculated |
|-------|-------|------|-------|-------|------------|
| ПОГ 5 | 15,89 | 5,99 | 14,31 | 21,12 | Calculated |

#### **Environmental Benefits:**

- Readily biodegradable raw materials.
- Slow Climate change: carbon neutral balance.
- Sustainable chemistry: renewable raw materials.
- No ozone depleting chemicals.
- No environmental hazardous ingredients.
- No hazardous air pollutants.

#### **Health Benefits:**

- Chlorine, Halogens, Ketons, Aromatic and paraffins free.
- Safer than butyl glycol due to its hazard statements, GHS and CLP classification.

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#### **Guaranteed Specifications**

| Properties              | Standard  | ASTROBIO™ BC 2                       | Units             |
|-------------------------|-----------|--------------------------------------|-------------------|
| Appearence              | Visual    | Clear colourless to yellowish liquid | -                 |
| Colour                  | ASTRO0011 | 80                                   | Pt-Co (APHA), Max |
| Specific gravity (20°C) | ASTRO0021 | 0,96 – 1,02                          | g/mL              |
| Moisture                | ASTRO0031 | 0,2                                  | % in weight, max  |

#### **Technical Performances and properties**

| Properties                | Standard   | <b>ASTROBIO</b> <sup>™</sup>                           | <sup>™</sup> BC 2 |       |       | Units              |
|---------------------------|------------|--|-------------------|-------|-------|--------------------|
| Chemical composition      | -          | Blend of organic acids esters and glycols <sup>2</sup> |                   |       | -     |                    |
| Solvency power: HSP's     | Calculated | δd   | бр                | δh    | δt    | Mpa <sup>1/2</sup> |
|                           |            | 15,89  | 5,99              | 14,31 | 21,12 |                    |
| Boiling range             | -          | 154 - 270  | I                 |       | 1     | °C                 |
| Flashpoint                | Estimated  | > 60   |                   |       |       | °C                 |
| Evaporation rate          | Calculated | 0,02   |                   |       |       | RER (BuOAc=1)      |
| Vapor pressure (20° C)    | Calculated | 0,23   |                   |       |       | kPa                |
| Dynamic Viscosity (25° C) | ASTRO0041  | ≈ 5,81   |                   |       |       | mPa.s              |

#### Environmental characteristics and Biodegradabilty

| Properties                             | Standard/Reference                                     | ASTROBIO™ BC 2 | Units                      |
|--|--|----------------|----------------------------|
| Ready Biodegradability <sup>3</sup>    | OECD 301 series  | > 85           | % w/w in 10 days<br>window |
| Ultimate biodegradability <sup>4</sup> | -  | 100            | % w/w at 67 days           |
| Water hazard                           | WGK Germany  | 1              | Class                      |
| VOC content                            | Directive 2010/75/UE and Swiss<br>Regulation (814.018) | 73,3           | % w/w                      |
|  | Directive 2004/42/CE                                   | 73,3           | % w/w                      |

This product has to be subjected from any industrial or professional user to careful tests, in order to evaluate his effectiveness for expected applications. Our company waives any responsibility in case of any improper usage of this product.

#### Manufactured in Italy (Europen Union).

**ASTROBIO**<sup>™</sup> is a trade mark of Liberty Chemicals s.r.l. (Italy)

**Issued by: ASTROBIO**<sup>™</sup> division | Liberty Chemicals s.r.l. (Italy).



#### Footnotes:

- 1. Analysis conducted according to an internal standard protocol.
- 2. All ingredient are REACH registered.
- 3. Product has not been tested itself to access ready biodegradability, but all raw materials used during manufacture are classified as readily or inherently biodegradable according to one or more of the following OECD guidelines: OECD 301 A, B, C, D, E, F or OECD 302 A, B, C, D.
- 4. Product has not been tested itself to access ultimate biodegradability, but all raw materials used during manufacture are completely (100%) biodegradable in 67 days or less.