| Date:<br>Producer:<br>Product: | ECOVER  | 1   |  | EYS Product Rating Legend<br>Eco-compatible product<br>Product w/ doubts and/or uncertainties<br>Product w/ high environmental impact  |   | meta.consort   |  |
|--------------------------------|---|---|--|--|---|--|--|
| ife Cycle Phase                | EYS Criteria & Colour Code  | Global<br>EYS<br>Rating   | #  | Ingredients INCI Code<br>Declaration according to<br>EC 648/2004 and EU CoSing database  | edient<br>iting   | Remarks on Ingredients                                 |  |
|                                | Plant & mineral raw materials<br>Minimal / no fossil raw materials<br>Sustainably sourced raw materials<br>Working towards green<br>No mentions | 22<br>22<br>25<br>22<br>25<br>22<br>25<br>26<br>7<br>7<br>8<br>9<br>9<br>10<br>12<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>22<br>22<br>22<br>22<br>22<br>22 | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18 | SODIUM CITRATE DIHYDRATE<br>SODIUM CARBONATE<br>SODIUM CARBONATE PEROXIDE<br>SODIUM CARBONATE PEROXIDE<br>SODIUM HYDROGEN CARBONATE<br>SODIUM POLYASPARTATE<br>SODIUM SILICATE<br>TAED<br>BENTONITE<br>SORBITOL<br>ALKYL POLYGLUCOSIDE<br>SORBITAN SESQUIOCTANOATE<br>BRASSICA NAPUS SEED OIL<br>MAGNESIUM SULPHATE ANHYDROUS<br>GLYCERIN<br>SAGNESIUM SULPHATE ANHYDROUS<br>GLYCERIN<br>SUBTILISIN<br>LIMONENE<br>SODIUM GLUCONATE<br>AMYLASE |   | no details   |  |
|                                | ISO 14001<br>EMAS<br>Proven similar practice<br>Use of renewable energy<br>No mentions  |   |  |  | EcoBioControl Ingredient Rating Legend<br>Eco-compatible material.<br>Plant-derived (bio-based) material.<br>Material exhibits doubts and/or limitations.<br>Material with high environmental impact. To avoid. |  |  |
| 00                             | Recycled material containers<br>Virgin material containers<br>No mentions   |   |  |  |   | Unacceptable material!<br>Legally prohibited material! |  |
|                                | Mention of specific actions<br>Working towards green<br>No mentions   |   |  |  |   |  |  |
|                                | Green when extraction is 4/5 green<br>Working towards green<br>No mentions  |   |  |  |   |  |  |

\*Resorption is the breakdown of product components into harmless parts that aquatic life can feed on.

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