

## 2024 REACH Declaration on 1907/2006/EC

Regulation 1907/2006/EC – the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) addresses substances on their own, in preparations, or as substances in articles. Gulmay Ltd. products are classified under REACH as articles with substances not intended for release. Gulmay Ltd. has evaluated its component products and shipping materials and determined that none contain any of the two hundred and forty (240) currently identified Substances of Very High Concern (SVHC) in excess of the 0.1% (by weight) threshold as published on January 23<sup>rd</sup>, 2024. Moreover, Gulmay Ltd. has evaluated its components products and shipping materials and has determined that none contain any of the restricted substances stated in the current version of Annex XVII defined in Article 67 of the REACH Directive.

All products of Gulmay Ltd. were evaluated, as below.

- MP1 Control Panels
- Lab I/O Boxes
- UC & FC Generators
- CF Generators
- GX Generators
- CP & CW Generators
- UD Generators
- DB Generators
- TMB Generators

We, as a supplier are legally obliged to inform our customers of any SVHC used at levels of 0.1% and above by weight. Gulmay Ltd. will continue to monitor any amendments to 1907/2006/EC and will perform its reasonable due diligence by obtaining necessary evidence from its supply chain regarding compliance of its component products and shipping materials.

While Gulmay Ltd. finished products are all compliant with SVHC < 0.1% (weight by weight), the components listed in Appendix 1 (sub-components used to build multi-component articles) have been declared by our suppliers as SVHC > 0.1 % (weight by weight). Consideration is to be made when tampering, disposing or replacing of the listed components.

The information on Gulmay Ltd. products in this letter is based upon information provided by the material suppliers and assembly manufacturers used by Gulmay Ltd. to manufacture these products. As such, Gulmay Ltd. makes no independent representations or warranties, expressed or implied, and assumes no liability in connection with the use of this information.

Thank you for your interest in Gulmay Ltd. products.



Andrew Platten  
Operations Director  
18<sup>th</sup> June 2024

### Appendix 1 - Content of 0.1%W/W or more (sub-component level only)

| Gulmay Ltd. Part No.  | Brief Description of Part                   | Part is used in the following product             | Substance Name   | EC No.    | CAS No.     | Inclusion Date |
|---|---|---|--|-----------|-------------|----------------|
| HE048   | CA77 Receptacle                             | In Tank of Generators; (GX-FG)                    | 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one<br>ACETOCURE 97; GENOCURE*PMP; IGM 4817; IRGACURE 907; SPEEDCURE 97 | 400-600-6 | 71868-10-5  | 16/01/2020     |
|   |   |   | 2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone<br>CG 25-369; IRGACURE 369; TK 11-319                                    | 404-360-3 | 119313-12-1 | 16/01/2020     |
|   |   |   | 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)                                       | 239-622-4 | 15571-58-1  | 17/12/2014     |
| HE013   | Receptacle - Euro – 160kV                   | In Tank of Generators; (CP,CW, UC, FC,CF, GX, UD) | 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one<br>ACETOCURE 97; GENOCURE*PMP; IGM 4817; IRGACURE 907; SPEEDCURE 97 | 400-600-6 | 71868-10-5  | 16/01/2020     |
| HE019   | Receptacle - Euro – 200kV                   | (CP, UC, FC, CF & GX)                             | 2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone<br>CG 25-369; IRGACURE 369; TK 11-319                                    | 404-360-3 | 119313-12-1 | 16/01/2020     |
| H271  | Key Switch - 3 Pos                          | MP1 Control Panels                                | Lead   | 231-100-4 | 7439-92-1   | 27/06/2018     |
|   |   |   | Cadmium Oxide, CdO   | 215-146-2 | 1306-19-0   | 20/06/2013     |
| H036  | Oxley Barb - Cone Lock - PTFE Barb          | All Generators                                    |  |           |             |                |
| H814  | Power Supply - AC/DC PSU 30V 400W 13.3A     | On Chassis of Generators; (GXE)                   |  |           |             |                |
| H060  | Fan - Axial - 230V - AC – 120mm             | On Chassis of Generators; (CP & CW)               |  |           |             |                |
| H063  | Filter Screen -Fan -120mm -Plus Bracket     | (CP & CW)   |  |           |             |                |
| H064  | Filter -Fan -120mm                          | (CP & CW)   |  |           |             |                |
| H190  | Fan - Axial - 24V - DC – 60mm               | (FC, UC, UD, TMB, CF & GX)                        | Lead   | 231-100-4 | 7439-92-1   | 27/06/2018     |
| H216  | Filter - Fan - Axial - 240V – 80mm          | (FC & UC)   |  |           |             |                |
| H392  | Fan - Axial - 24V - DC – 60mm               | (CF & GX)   |  |           |             |                |
| H424  | Fan - Axial - 24V - DC – 119mm              | (CP)  |  |           |             |                |
| H284  | Case – Bottom Entry – 400*400*200           | Lab I/O Box                                       |  |           |             |                |
| R523  | Resistor – 3K9 - 2W - 10% - Ceramic - Axial | Tank – Encapsulated part (CP and FC Generators)   |  |           |             |                |
| Brass, Steel and Aluminium components, and Nylon Pillars with Brass inserts |   | All Generators and MP1 Control Panels             |  |           |             |                |
| RM009   | RTV11                                       | Tank – Encapsulated part (All Generators)         | Decamethylcyclpentasiloxane, D5  | 208-764-9 | 541-02-6    | 27/06/2018     |
|   |   |   | Dodecamethylcyclohexasiloxane, D6  | 208-762-8 | 540-97-6    | 27/06/2018     |
|   |   |   | Benzene-1,2,4-tricarboxylic acid 1,2 anhydride, trimellitic anhydride; TMA   | 209-136-7 | 556-67-2    | 27/06/2018     |

We are unable to provide information here on individual parts bought in by Gulmay Ltd. from distributors (e.g. Farnell, RS and Mouser) and on third party parts bought through Gulmay Ltd. If you require information on REACH for a specific part, please contact Gulmay Ltd. with the either the Part No. or Description.

#### Note:

1. The other SVHC substances not indicated on this chart are not for intentional use and content of less than 0.1%W/W.
2. The amount of a substance declared is the maximum content (%W/W) for the products of each series.
3. This list is based on SVHC content information provided by our suppliers. This content is subject to change without prior notice and any obligation on the part of the manufacturer.