



## DECLARATION OF COMPLIANCE

to European Union Regulation (EC) No 1907/2006 (REACH: Registration, Evaluation, Authorization and Restriction of Chemicals)

Gates Corporation declares that to the best of its knowledge, and based on its analysis and information available from its suppliers at the time of this declaration, Gates does not intentionally add chemical substances from the current European Chemicals Agency (ECHA) Substances of Very High Concern (SVHC) Candidate List published 7 November 2024 in concentrations greater than 0.1% by weight into the products listed in Table 1 that are intended to be released under normal or reasonable conditions of use, though trace amounts may exist due to impurities from raw material sources.

## Table 1: Gates Products

| Туре:                              | Name:                                     | Description:                    |
|------------------------------------|---|---------------------------------|
| Industrial<br>Synchronous<br>belts | Poly Chain® Carbon™ Volt®                 | 8MGT, 14MGT                     |
|                                    | Poly Chain <sup>®</sup> GT Carbon         | 5MGT, 8MGT, 11MGT, 14MGT, 19MGT |
|                                    | Mini Poly Chain® GT<br>Carbon™            | 8MGT                            |
|                                    | Poly Chain <sup>®</sup> GT2               | 8MGT, 14MGT                     |
|                                    | Poly Chain GT Carbon™ High<br>Temperature | 8MGT, 14MGT                     |
|                                    | PowerGrip <sup>®</sup> GTX                | 8MX, 14MX                       |
|                                    | PowerGrip <sup>®</sup> GT4                | 8MGT, 14MGT                     |
|                                    | PowerGrip <sup>®</sup> GT3                | 2MGT, 3MGT,5MGT, 8MGT, 14MGT    |
|                                    | PowerGrip <sup>®</sup> HTD <sup>®</sup>   | 3M, 5M, 8M, 14M, 20M            |
|                                    | PowerGrip®                                | MXL, XL, L, H, XH, XXH          |

This declaration is provided based on a review of the Chemical Abstracts Service Number (CAS#) on (Material) Safety Data Sheets of raw materials used in our product against the CAS numbers for specified lists of restricted chemical substances. Many chemical substances are ubiquitous and naturally occurring. Thus, this declaration does not relieve the recipient from carrying out its own investigations and ensuring any proprietary rights and applicable laws are observed. The information provided is based on the status of regulations on the date of issue and expires after 12 months or in case of regulatory changes. The declaration is exclusively for our customers and respective competent authorities. It is not intended for publication either in printed or electronic form (e.g., via Internet) and neither partial nor full publication is allowed without our written permission.



## 

|                                    | PowerGrip <sup>®</sup> Twin Power <sup>®</sup>   | XL, L, H, 5M, 8MGT2, 14MGT2                                      |
|------------------------------------|--|--|
|                                    | Long Length                                      | 8MGT, 14MGT, 2MR, 3MR, 5MR, 8MR, 3M, 5M ,8M, 14 M, MXL, XL, L, H |
| Automotive<br>Synchronous<br>belts | PowerGrip Automotive –<br>Mini Pitch             | E2GT, 2JT, 3JT, EJT2, 3MR, 5MR                                   |
| Single V-belts                     | Predator®  | SPBP/5VP, SPCP, 8VP  |
|                                    | Quad-Power <sup>®</sup> 4                        | XPZ/3VX, XPA, XPB/5VX, XPC                                       |
|                                    | Super HC <sup>®</sup>                            | SPZ/3V, SPA, SPB/5V, SPC   |
|                                    | Super HC <sup>®</sup> MN                         | SPZ-MN, SPA-MN, SPB-MN, SPC-MN                                   |
|                                    | Delta Narrow™                                    | SPZ, SPA, SPB, SPC   |
|                                    | Hi-Power <sup>®</sup>                            | Z, A, B, C, D, E   |
|                                    | Delta Classic™                                   | Z, A, B, C, D, E   |
|                                    | Tri-Power®                                       | AX, BX, CX   |
|                                    | Multi-Speed ®                                    | 13, 23, 28, 37, 47, W16, W20, W25, W31.5, W40, W50, W63          |
|                                    | PoweRated <sup>®</sup>                           | 3L, 4L, 5L   |
|                                    | Polyflex®  | 3M, 5M, 7M, 11M  |
| PowerBand®<br>Joined V-belts       | Predator <sup>®</sup> PowerBand <sup>®</sup>     | SPBP, SPCP, 5VP/15JP, 8VP/25JP                                   |
|                                    | Quad-Power <sup>®</sup> 4 PowerBand <sup>®</sup> | XPZ, XPA, XPB, 3VX,5VX   |
|                                    | Super HC <sup>®</sup> PowerBand <sup>®</sup>     | SPB, SPC, 3V/9J, 5V/15J, 8V/25J                                  |
|                                    | Hi-Power <sup>®</sup> PowerBand <sup>®</sup>     | B, C, D  |
|                                    | HI-POWER <sup>®</sup> DUBL-V                     | AA, BB, CC, DD   |
|                                    | Polyflex <sup>®</sup> JB™                        | 3M-JB, 5M-JB, 7M-JB, 11M-JB                                      |
|                                    | Extra Service                                    | EXL / ESC / ES / ESLM / ESPB / EXPB                              |
| V-ribbed belts                     | Micro-V <sup>®</sup> belts                       | PH, PJ, PK, PL, PM (Only PK used in automotive market)           |

This declaration is provided based on a review of the Chemical Abstracts Service Number (CAS#) on (Material) Safety Data Sheets of raw materials used in our product against the CAS numbers for specified lists of restricted chemical substances. Many chemical substances are ubiquitous and naturally occurring. Thus, this declaration does not relieve the recipient from carrying out its own investigations and ensuring any proprietary rights and applicable laws are observed. The information provided is based on the status of regulations on the date of issue and expires after 12 months or in case of regulatory changes. The declaration is exclusively for our customers and respective competent authorities. It is not intended for publication either in printed or electronic form (e.g., via Internet) and neither partial nor full publication is allowed without our written permission.



## 

| Automotive<br>timing belts | PowerGrip <sup>®</sup> Timimg belts |  |
|----------------------------|-------------------------------------|--|
| Polyurethane<br>belts      | Synchro-Power® Linear               | T5, T10, T20, AT5, ATL5, AT10, ATL10, AT20, ATL20, HTD5, HTD8, HTD8L,<br>HTD14, HTDL14, STD5, STD8, HPL3, HPL5, HPL8, HPL14-RSL, T5-AS,<br>WR5, WRT10, WRAT10, WRATL20, XL, L, H, XH, T5V, AT5V, ATL5V, T10VS,<br>T10V, AT10VS, AT10V, AT20V, HV, HVO, WHV, GPP8, GPP8-RSL, GPP14,<br>GPP14-RSL, |
|                            | Synchro-Power® Flat                 | F20, F30, F48  |
|                            | Synchro-Power® Wide                 | WH, WT10, GMT3™, WHTD8, CC8, WT5   |
|                            | Synchro-Power <sup>®</sup> Sleeve   | T2.5, T5, DT5, AT5, T10, DT10, AT10  |
|                            | Synchro-Power® Flex                 | H, T5, T10, T20, AT5, ATL5, AT10, ATL10, AT20, ATL20, HTD5, HTDL5,<br>HTD8, HTD14, T5DL, T10DL, AT5DL, AT10DL, HTD5MDL, HTD8MDL<br>All pitches in versions Standard and Polar  |
|                            | Synchro-Clean                       | PC10, PC20, CC40, FC9, FC12, All Belts in version standard and metal detectable  |

This product information was generated electronically and is valid without signature. For further information, please contact your customer representative.

18 November 2024

This declaration is provided based on a review of the Chemical Abstracts Service Number (CAS#) on (Material) Safety Data Sheets of raw materials used in our product against the CAS numbers for specified lists of restricted chemical substances. Many chemical substances are ubiquitous and naturally occurring. Thus, this declaration does not relieve the recipient from carrying out its own investigations and ensuring any proprietary rights and applicable laws are observed. The information provided is based on the status of regulations on the date of issue and expires after 12 months or in case of regulatory changes. The declaration is exclusively for our customers and respective competent authorities. It is not intended for publication either in printed or electronic form (e.g., via Internet) and neither partial nor full publication is allowed without our written permission.