TOSHIBA

Easily making GHS labels

Highlight Feature

- Printing GHS* labels with color combination internally
- > BS5609 (Section Three) Certificated
- No need to order preprinted labels in advance
- No need to manage various preprinted labels
- ★ Globally Harmonized System of Classification and Labelling of Chemicals





Your Challenges

"We need to order various preprinted GHS labels that logos or caution signs were already printed in color, which is time consuming. Also, managing those inventories also needs time, money and spaces. It would be helpful if we could reduce the operation cost and time of making GHS labels while keeping the durability..."

Our Solution

Working with TESLIN^{*1} labels, the Toshiba e-STUDIO3515AC/3005AC/2515AC can create durable GHS labels from scratch while keeping reliability of BS 5609 (Section Three)^{*2}. Since all designs including GHS pictogram^{*3} can be printed on blank labels, you do not need to order preprinted labels in advance, and managing inventory becomes easier.

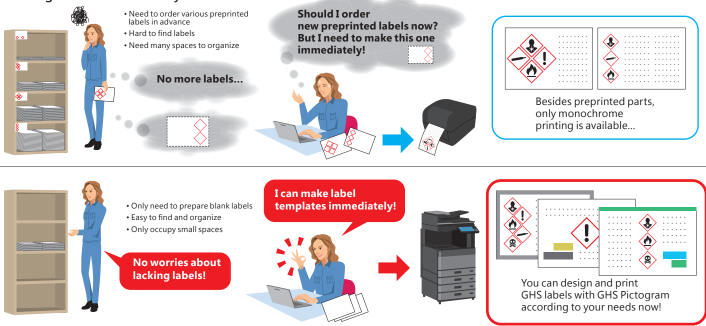
Your benefits

Save time and cost on ordering preprinted labels and managing inventories

Easy to create designs of GHS labels with durability based on your needs by using BartTender*4 together

- \bigstar 1 TESLIN –
a type of waterproof paper manufactured by PPG Industries, Inc.
- *2 BS 5609 (Section Three) a particular label applying to containers of chemicals for marine transportation use. When a particular material is tested with a specific printer, Section Three compliance will be granted. (The certified combination: TESLIN labels (SP700PR+TSP-1)and Toshiba MFPs)
- *3 GHS pictogram –symbols with red diamond borders that shows hazard information
- *4 BarTeder-BarTender software transforms your business information into the labels, barcodes, and more.

Making GHS labels internally



For more information and a complete list of MFPs with these functions, please contact us:

Toshiba Tec Corporation

1-11-1, Osaki, Shinagawa-ku, Tokyo 141-8562, Japan

Website www.toshibatec.com

Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 g/m² if not otherwise mentioned. Copyright ©2019 TOSHIBA TEC.