

Labelwork

Label design
and printing program for Windows

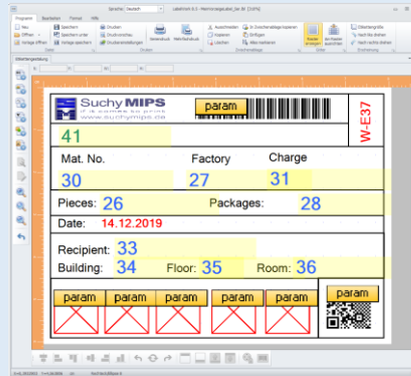


Suchy MIPS

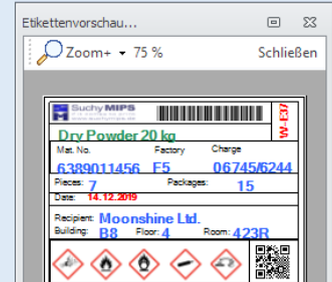
if it comes to print
www.suchymips.de



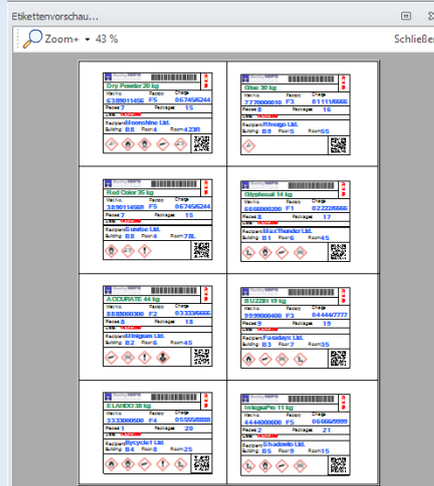
Designed label



Definition of variable data



Print preview of a single label



Print preview of multiple labels

Print preview of continues label

LabelWork is a label design and printing program for Windows with a variety of design and print options. It supports you in the creation of the label design, in the definition of the variable objects, in the linking of the variable fields with external data sources and in the definition of the printing functions.

With LabelWork, you can print on any kind of labels: Continuous labels on single or multi-bladed rolls, die cut labels with or without gap, single sheets (eg. A4, A5, Letter and so on), multiple die cut labels on paper sheets.

The program supports the mail merge function for all label types. When merging, text boxes, barcodes and graphics can be output dynamically. The variable values are read ON-THE-FLY during printing from external data sources such as text files, Excel files or ODBC databases and placed on the label in the designated places. In addition, variable numbers can be specified as consecutive numbering or the current date and time.



Labelwork

Label design
and printing program for Windows



Suchy MIPS
if it comes to print
www.suchymips.de

Features:

- Dynamic barcodes
- Dynamic text objects
- Dynamic graphics
- Time / date as variable field data
- Over 100 barcode symbologies: 1D, 2D, 4-state, stacked, hybrid, etc.
- Continuous numbering as variable field
- Anchoring objects for convenient working on the design of the labels
- Free fonts formatting (font type, size, color, etc.)
- Unicode and UTF-8 support in text objects, field names, field contents, file names, etc. eg Kanji (漢字), Katakana (カタカナ), Hiragana (か ん じ), Arabic (العربي الخط), or Thai font (แบบ อักษร ไทย).
- Easy reprint of selected labels
- Printing on Continuous labels on single or multi-bladed rolls, die cut labels with or without gap, single sheets (eg. A4, A5, Letter and so on), multiple die cut labels on paper sheets
- External data retrieval from CSV files, text files with any field separators, Excel files, ODBC databases.
- Suppression of empty lines in address fields
- Support for various graphics formats: PNG, JPG, BMP and TIF
- Print with all available Windows printer drivers
- Windows 10 compatible
- Easy to learn and use
- Available in German and English



System Requirements	Standard PC with min. 500 MB RAM and 150 MB free hard disc space
Operating Systems	Windows 10, Windows 8, Windows 7
Further Prerequisites	Installed current version of „.Net Framework“
Supported Objects	Text, Lines, Boxes, Graphics, Pictograms, Barcodes
Object rotation	Yes, in 90-deg-steps
Label Size	Max. 80 cm x 80 cm
Label Type	Continuous Labels, Multiple Lines, Die Cut Labels, Paper Sheets
Printer	All Printers supported by Windows
Supported Barcode Symbologies	1D, 2D, 4State - over 100 Symbologies. List of supported Barcode Symbologies: https://www.suchymips.de/en/label-printing-software.htm
Support of Mail Merge Printing	YES
Link-Up to External Data Sources	YES, Excel, CSV-Files, ODBC-Databases
Other Serial Printing Variables	Numbering, Date / Time
Label Sizes Variably Definable	YES