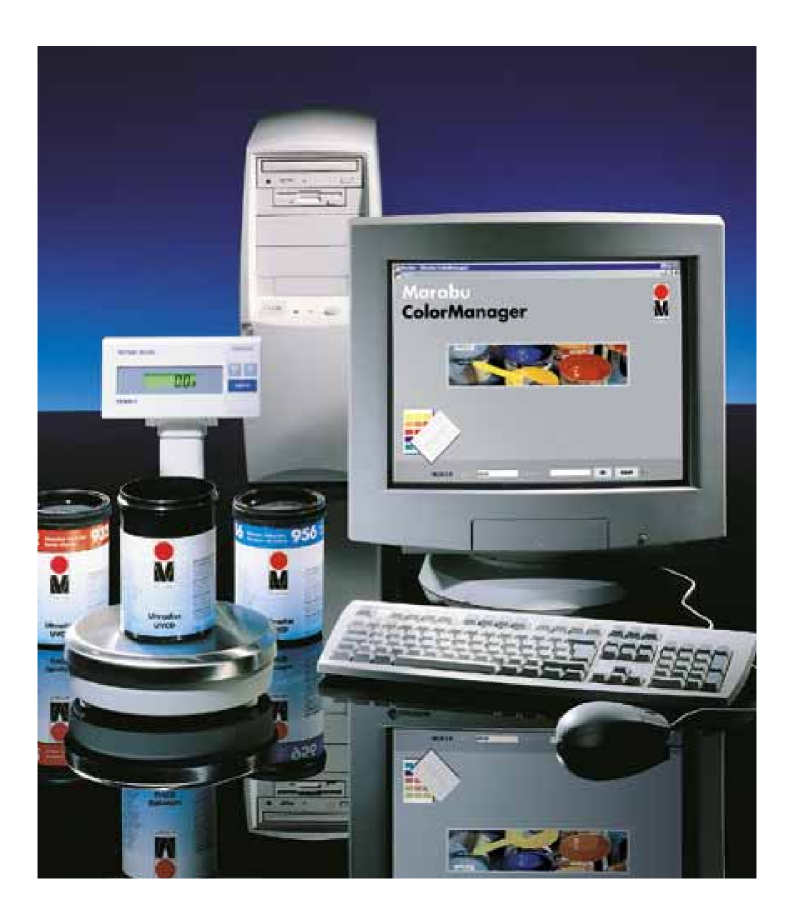


Marabu-ColorManager MCM 2

Ink Management Software flexibility to manage with simplicity to operate



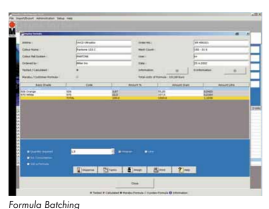


Marabu-ColorManager MCM 2

Achieving colour match accuracy using an efficient, user-friendly format has never been easier than with the Marabu-ColorManager MCM 2.



Formula Search



Formula Batching

Weighing via linked scale



Store Custom Formulas

Store Custom Formulas

It is possible to store customer's own formulas in the Marabu-ColorManager MCM 2, by entering information such as Customer, Order Number, etc.

Data Transfer via E-Mail

Via the "Export Function", the formulas to be exchanged are selected and exported to a file. This file can be transferred as an E-Mail attachment, e.g. to another branch within the company group or sub-contractor. The recipient can import the formulas into their database via the "Import Function".

Updates

To be up-to-date with this database program, MCM 2 offers a simple update service. All changes are automatically received via E-Mail or on CD.

PC Requirements:

Pentium II PC, 266 MHz or higher Windows® 95 / 98 / Me / NT / 2000, XP 64 MB RAM

Screen resolution 1024 x 768 Microsoft Internet Explorer IE 5.0 / Netscape 6.2

Windows® is a registered trademark of Microsoft Corporation.

PANTONE® is Pantone Inc.'s check-standard trademark for color.

Portions*Pantone, Inc., 1963, 1991.

HKS® is a registered trademark of HKS (Hostmann-Steinberger, K+E, Schmincke) Warenzeichenverband e.V.

Formula Search

The extensive data base provides formulas according to PANTONE®, HKS®, RAL®, and System 21 for most Marabu ink series. Firstly, the Ink Series, Colour Name, Colour Reference System, Customer, and Order Number (if necessary) are given, and all entries found are clearly indicated in a chart.

Formula Batching

Should the batch size required be known, this can be calculated in either litre or kilogram, or parts thereof. It is also possible to show the corresponding cost of each mix in the display.

Calculate Quantity Required

Using the function "Quantity Required", the Ink Volume for a specific Printing Order can be calculated, on the basis of the Number of Prints, the Dimensions

of the Print Area, the Thinning Percentage, Flood Quantity, and Mesh Count. This important function helps to minimize ink waste and, therefore, save money.

Formula Weighing

The MCM 2 has been designed to allow a direct connection to an electronic weighing scale via the computer serial port. Via this direct link, each component of the displayed formulas can be weighed. A job protocol which documents the Required vs. Actual weights can be printed. In the event of an incorrect weight – if the quantity of weighing a basic shade was too high – immediate correction

too high – immediate correction options are available to ensure colour accuracy. For this, the weights required for the remaining basic shades of the formula are automatically adjusted.

Your Marabu distributor:

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