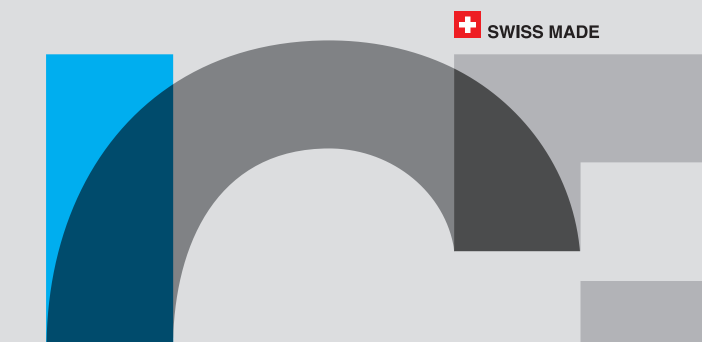


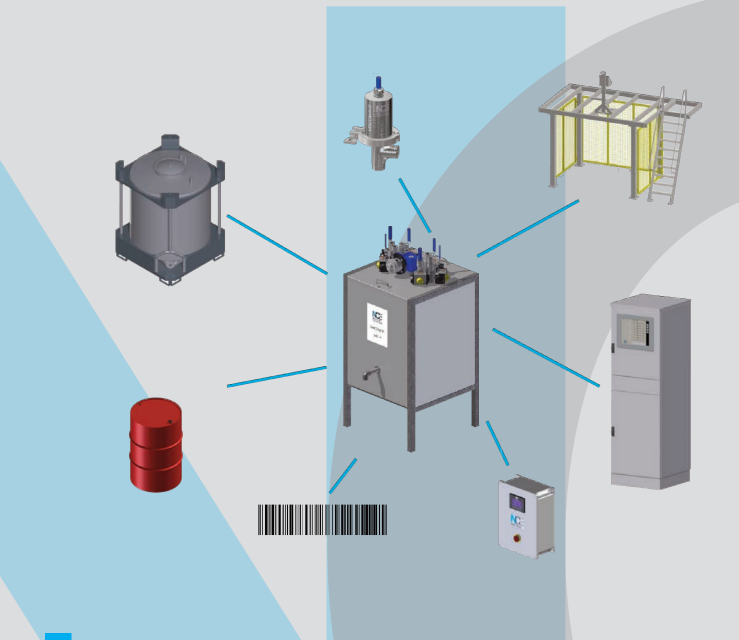
LAKCOLOR Lacquer Mixing System

SYSTEMS

- ✓ High precision
- ✓ Single/multiple family components
- ✓ Traceability
- \checkmark Full process analysis
- ✓ User-friendly







DESCRIPTION

LAKCOLOR is a system developed to mix components by means of a recipe and thought to prepare lacquers for laminators.

The system is fast in the preparation of a recipe, keeping high accuracy among the components (1g). Moreover it has the ability to save recipes, in order to offer the operator an easy selection and repeatability without mistakes.

Thanks to its compact dimensions, LACKCOLOR can be installed next to the printing unit, so to avoid the moving of the tanks around the plant.

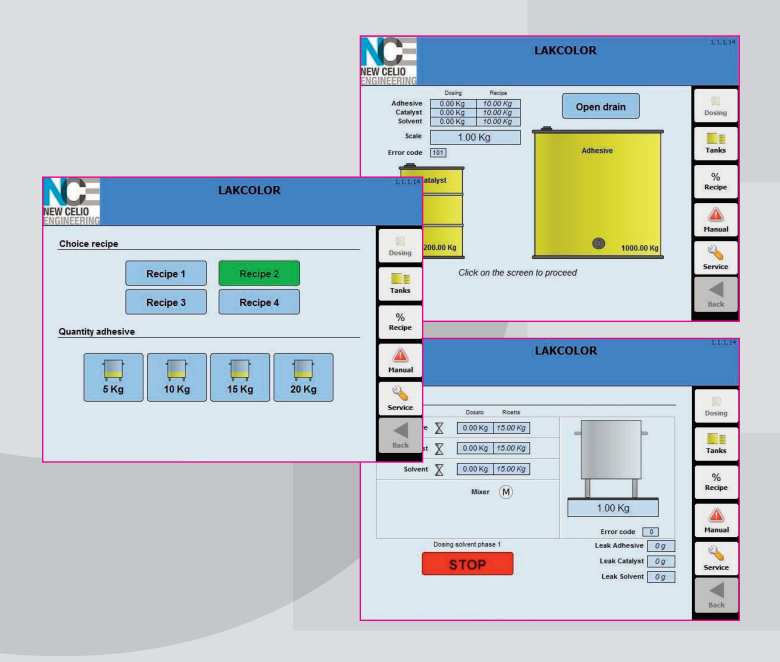
The system permits to produce the required amount of mixture for a production without any wasting of material.

With the system LAKCOLOR it is easy to achieve costs optimization for both labor and materials, while protecting also the environment.

CHARACTERISTICS

- Adhesive, catalyst and solvent mixing
 Suitable for any laminator type
 Increase of efficiency and productivity
 Reduction of the consumption
 Viscosity control system VISCOLOR (option)
 User-friendly
 Windows-based software
 Compact design
 Stainless steel structure
 Suitable for water or solvent based component
- Easy retrofit

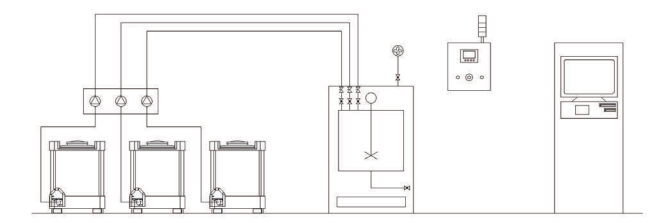




APPLICATIONS



GENERAL CONCEPT





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