Technical Information



Replaces technical information dated 17.06.03

Update: 05.03.08

MECOCOLOR® L-colouring pastes

Dyeing agent for solvent-based adhesives

MECOCOLOR L-colouring pastes are intensively dyeing pigment pastes to dye adhesives based on solvents. Normally, a good compatibility exists between the products of our MECOFLOCK L-, MECOTEC L and MECOSAN L-assortment. Especially with flocking adhesives, where the necessity exists to dye the adhesive in the colour of the flock shade, the MECOCOLOR L-colouring pastes are being used all the time. For those applications, the individual colouring pastes are sufficiently migrating resistant and fast to light and weather.

MECOCOLOR L-Colouring Pastes are available in the following colours:

L 01: Colourpaste white L 03: Colourpaste yellow L 04: Colourpaste red L 05: Colourpaste blue L 09: Colourpaste black L 13: Colourpaste green

HOW TO USE

Application Stir well prior to use

The amount to be used depends on the required coverage and the required colour shade, which is approx. 1 to max 5 % of the adhesive mixture. Exact details on the dosing have to be taken from the technical information sheet of the resp. adhesive. The individual colouring pastes are to be mixed with each other. MECOCOLOR L colouring pastes are being added to the adhesive mixture after which the adhesive mixture is stirred well, the best will be with an agitator.

<u>Please note:</u> Depending on the amount of colouring pastes added and on the type of adhesive being used, the characteristics of the dyed adhesive may change. Therefore, please check the dyed products on their specific application.

Dilution/Cleaning MECOPLUS 4274 RE-L

PRODUCT DATA

Consistency Liquid to pasteous

Safety tips / Please check the resp. safety data sheets of those products used.

Environmental protection

Storage 2 years (at 20° to 25° in the original closed packing)

Beware of freezing

This data sheet is for your information, a legally binding guarantee of the product's suitability for a particular application cannot be derived. No responsibility can be undertaken for occurring damages. Our products are subject to a continuous production and quality control and leave our factory in perfect condition.