

TECHNICAL DATA

PRODUCT	LAM0xx serie – MAKOLOR EXTRA
DEFINITION	UNIVERSAL SUPER-CONCENTRATE DYES
THINNER	LZD009 - LZD001 - WATER

MAIN FIELD OF USE:

Furniture and furniture parts, shelves, frames; chairs and turned parts in general; various objects.
For coloring of various wooden essences, both solid and veneer.
For the application on items for interior use.
Suitable for shading of nitro basecoats and finishes and, in small quantities (max. 1%),
polyurethanes.

PROPERTIES:

Excellent light resistance. Good over-application resistance. Very high concentration and yield.
Complete mixability with the commonly used solvents and with water.
They are not suitable for exterior use.

CHEMICAL-PHYSICAL PROPERTIES:

SPECIFIC WEIGHT	1.000 ÷ 1.060 ± 0.020 gr/cc
SOLID CONTENT	10 ÷ 25 % ± 0.5

RANGE OF SHADES:

LAM002	MAKOLOR EXTRA BLACK
LAM003	MAKOLOR EXTRA YELLOW
LAM004	MAKOLOR EXTRA ORANGE
LAM006	MAKOLOR EXTRA RED
LAM008	MAKOLOR EXTRA BLUE
LAM010	MAKOLOR EXTRA Reddish BROWN
LAM011	MAKOLOR EXTRA Dark BROWN

Follows TDs LAM0xx serie

NOTES:

The MAKOLOR EXTRA serie consists of basic colors (black red blue yellow orange) and compound colors (reddish brown and dark brown) at high concentration.

All products can be diluted with nitro and polyurethane thinners, acetone, water and blends of water and acetone.

The dilution may vary in function of the color to obtain. Its high concentration generally allows a 1:20 dilution to a minimum.

All shades of the series can be mixed between them in any ratio to achieve infinite shades of colors. The dyes of the MAKOLOR EXTRA series, taken separately or mixed with other products, are used for the preparation of MAKOLOR series, STILPRIMER serie, IDROTIN series.

T.d.s. LAM 0xx EXTRA – 2016, February – revision 4

IMPORTANT: The information contained in this technical data sheet is based on the average results obtained in our laboratories and is the best experience we have gained with the most rigorous, thorough tests and checks possible.

However, as every panel or support, even of the same type, may be different to every other one in terms of the characteristics that influence the outcome of painting operations considerably and as the environment, mixtures and the equipment used also contribute to the results. The result is thus the user's exclusive responsibility.

The information given herein is based on a temperature of 20° at 70% relative humidity.