

TECHNICAL DATA SHEET

INK

LATEX PRINTING INKS COMPLIANCE WITH EUROPEAN ENVIRONMENTAL REACH STANDARDS

Compliance with EUROPEAN ENVIRONMENTAL REACH standards and Volatil Organic Compounds (VOC) detection, graded A+

The ink that our print shop uses is a latex ink whose characteristics are the following:

The inks used to print your models on ultra-matt nonwoven are LATEX HP ref CZ69x series from HP France complies with EUROPEAN standards 67/548/CEE or 1999/45/CEE

Liquid & aqueous physical formulation graded M1 (fire certification) to be used on (non wooven) physical mural supports which are also graded M1 (fire certification)

VOC graded A+pH of 9.

Non-diffusion of components into the ambient air : negligible diffusion

This ink complies with the REACH A+ standard. The physico-chemical analysis equipments which allow to control this standard respect the COFRAQ measurement standard which is the most demanding. That is to say that the ink used has a very good resistance to UV rays and their proliferation in air is negligible.

However, Ananbô can in no way
ensure that too long, direct and inappropriate
exposure, of your decor to the sun
will not lead to degradation of the
general color rendering of it.

NO HEAVY METALS in the inks and nonwovens used for printing

Our workshop also conducts an analysis of the presence of heavy metals in the inks and non-woven papers we are using. Their composition respect the standard of NO CMR+T detection (i.e. there is NO HEAVY METALS in the inks and nonwovens used for printing)

PAPER

PAPER COMPLIANCE WITH M1 EUROPEAN FIREPROOF NORM

147g non-woven paper Fireproof (M1 European Fireproof standard)

Non wooven support complies with the national ministerial decree dated 21st of November 2002 relating to the reaction to fire of building and landscaping products.

Non-woven paper 147 g surfaced ultra matte in compliance with European regulations which meets the criteria of fire resistance, under the express condition that it be glued on a non-combustible support.

European fireproof standard M1.

According to PV No. 4173/09/613 C issued on October 12, 2017, by the CREPIM laboratory, F62700 Bruay-la-Buissière.

Hang this paper on a surface receiving daily splashing water is not recommended.

NON-DISPERSION OF NON-WOVEN FIBERS in ambient air :

The same applies to non-woven paper, which also respects REACH A+ and VOC A+ standards.

Long fibers do not come off over time because they are mixed with the short cellulose fibers from the manufacturing and therefore cannot disperse in the air.

ABSENCE OF FORMALDEHYDES in the inks and nonwovens used for printing

See also REACH standards and directives 67/548/EEC or 1999/45/EEC

ANANBÔ markets its collections exclusively through its e-commerce website www.ananbo.com And its Parisian showrooms

Showroom Rive Gauche

18 rue des Saints-Pères, 75007 Pari TEL : +33 (0)1 83 79 08 50 <u>OPENING TIME</u> Monday 2pm-7pm Tuesday-Saturday 11am-7pm