

To: Mikrofex kft

**DECLARATION
FOOD PACKAGING INKS**

F007407	ROSSO MEDIO TERMOFLEX 610/EP
F007599	VERDE MEDIO TERMOFLEX 632/EP
F001104	DILUENTE RAPIDO TERMOFLEX DL 2281

Table 1

To: Mikroflex kft

**DECLARATION
 FOOD PACKAGING INKS**

F007359	ARANCIO 021 C TERMOFLEX
F007688	ARGENTO TERMOFLEX 641
F009535	BIANCO 009535 CONC TERMOFLEX
F007275	BIANCO TERMOFLEX 111/RF
F012934	BIANCO TERMOFLEX 605
F009234	BLU 299 C TERMOFLEX
F007519	BLU QUADRIC. TERMOFLEX 653
F010812	PROCESS BLACK 010812 PROPAFLEX RFS/AC
F010800	PROCESS BLACK TERMOFLEX-ECO
F010811	PROCESS BLU 010811 RL7 PROPAFLEX RFS/AC
F007524	PROCESS BLU C TERMOFLEX
F010810	PROCESS MAGENTA 010810 PROPAFLEX RFS/AC
F010809	PROCESS YELLOW 010809 PROPAFLEX RFS/AC
F010804	PROCESS YELLOW TERMOFLEX-ECO
F007454	ROSSO QUADR. TERMOFLEX 652
F007409	ROSSO TERMOFLEX 614/EP
F007460	RUBINE RED C TERMOFLEX
F007676	SIMILORO R P TERMOFLEX 9203
F007583	VERDE GIALL. TERMOFLEX 631/EP
F007599	VERDE MEDIO TERMOFLEX 632/EP
F010813	VERNICE DIL. 010813 PROPAFLEX RFS/AC
F007970	VERNICE DILUENTE TERMOFLEX 600
F007975	VERNICE TERMORES. TERMOFLEX VR 1206
F007333	YELLOW 012 C TERMOFLEX
F007332	YELLOW C TERMOFLEX

Table 1

Directive 1935/2004/EC¹ requires that materials and articles which, in their finished state, are intended to be brought into contact with food, or which can reasonably be expected to be brought into contact with foodstuffs, must not transfer any components to food in quantities which could endanger human health, or bring about an unacceptable change in the composition or deterioration in organoleptic characteristics. This means that the manufacturer of the finished article and the filler have the legal responsibility that it is fit for its intended purpose.

Provided that our products listed above are correctly processed and that the food packaging is designed in a way that there is no direct food contact with the print, we hereby confirm that they will allow compliance of the final product with the existing legal provisions.

1. Colorprint's products are formulated in accordance with the "EuPIA Exclusion List for Printing Inks and Related Products" (<http://www.cepe.org>). This list excludes the usage of raw materials classified as toxic or very toxic, or known to be carcinogenic, mutagenic and toxic for reproduction category 1 and 2.
2. Inks listed in Table 1 are formulated in such a way as to both minimize potential migration through the substrate or the set-off from the printed outer side to the food contact surface in the stack or the reel.
Note that set-off and migration are also dependent on the processing conditions and sufficient barrier properties of the substrate.
3. Inks listed in Table 1 are manufactured in accordance with the CEPE "Good Manufacturing Practices" for the Production of Packaging Inks formulated for use on the non-food contact surfaces of food packaging and articles intended to come into contact with food ("GMP"). Colorprint's Quality management system is qualified according to ISO 9001:2008².

For further information please refer to the EuPIA technical leaflet "Printing Inks for Food Packaging".

The information and recommendations contained herein are based on data considered updated and accurate. However we do not assume any kind of warranty, expressed or implied. We accept no responsibility for any negative effects arising from the purchase, resale, use of our products or exposure to our products. Customers and users are obliged to apply all the provisions and regulations concerning health and safety. In particular, customers are required to prepare a risk assessment for the workplace in particular a safety assessment on the contact food in accordance with European legislation and to take appropriate measures concerning risk management.

1 - 1935/2004/EC of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

2 - ISO 9001 International Standard for quality management systems.

Coseano, 28/09/2015



Gabriele Braidà
Colorprint S.p.A.

Substances present (*only substances added intentionally*) with the potential to migrate, restricted under the scope of the Plastics Regulation (EU) No 10/2011 listed in Table 1

N. CAS	Ref. N°	Name	Restriction SML(T)[mg/Kg]	Maximum amount in the dried ink film [%]
77-90-7	93760	Tri-n-butyl acetyl citrate	(32)	12.1

CANDIDATE LIST OF SUBSTANCES OF VERY HIGH CONCERN FOR AUTHORIZATION

During the production of our inks and varnishes we do not intentionally add any substance classified as SVHC according to the ECHA candidate list visible at the following address:

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp#download
(Updated on 15/06/2015)

Any traces of these elements, parts per million (ppm), that may be found in our products are due to the production process of the raw materials.

NO TOXICITY DECLARATION

During the production of our inks and varnishes we do not intentionally add any product like:

1. Heavy metals like:
mercury (Hg), cadmium (Cd), arsenic (As), chromium (Cr), thallium (Tl), and lead (Pb);
2. Aromatic amines;
3. Phthalate plasticizers;
4. Acetylacetone (2,4-pentadione)
5. Mineral oils.

Any traces of these elements, parts per million (ppm), that may be found in our above mentioned products are due to the production process of the raw materials.

Coseano, 28/09/2015

Gabriele Braida
Colorprint S.p.A.
