

Sun Chemical Group s.p.a. Via Achille Grandi, 3 20090 Settala Fraz. Caleppio (MI) +39.02.95790.1 +39.02.95307243 Fax

To:
MODIANO IND.CARTE GIOCO AFFINI SPA
VIA TRAVNIK 21
S.DORLIGO D/VALLE - TS ITALY

Settala, January 29th, 2009

SUBJECT: DECLARATION ON DIR. 94/62/EC, PROVISIONS OF THE REGULATIONS OF THE CONEG (COALITION OF NORTHEASTERN GOVERNORS), AND "CONSUMER PRODUCT SAFETY IMPROVEMENT ACT" OF AUGUST 14TH, 2009

Dear Customer,

In order to produce inks that you buy we do not deliberately add pigments based on following heavy metals:

Mercury, cadmium, exavalent chromium, lead.

Impurities below 100 ppm of the a.m. metals could be incidentally present into the product, due to raw materials production process or as ubiquitarian pollutant.

Therefore, the use of our inks allow conformities with a.m. regulations.

Best Regards

SUN CHEMICAL GROUP S.p.A.

Antonio Prattella

Product Safety Coord. Italy

the four fradelie



Sun Chemical Group s.p.a. Via Achille Grandi, 3 20090 Settala Fraz. Caleppio (MI) +39.02.95790.1 +39.02.95307243 Fax

To:
MODIANO IND.CARTE GIOCO AFFINI SPA
VIA TRAVNIK 21
S.DORLIGO D/VALLE - TS –
ITALY

Settala, 2009-01-29

SUBJECT: DECLARATION - SOLVENT BASED AND WATER BASED INKS

In order to produce a.m. products, we do not deliberately add the following phthalates:

- bis (2-ethylhexyl) phthalate (DEHP) CAS No 117-81-7
- dibutyl phthalate (DBP) CAS No 84-74-2
- benzyl butyl phthalate (BBP) CAS No 85-68-7
- di-'isononyl' phthalate (DINP) CAS No 28553-12-0 and 68515-48-0
- di-'isodecyl' phthalate (DIDP) CAS No 26761-40-0 and 68515-49-1
- di-n-octyl phthalate (DNOP) CAS No 117-84-0

Impurities in terms of ppm of this substance could be incidentally present into the product, due to raw materials production process or as ubiquitarian pollutant.

Best Regards

SUN CHEMICAL GROUP S.p.A.

Antonio Prattella

the four fradelie



www.dumaxsrl.com



Cap. Soc. Euro 20.800 C.C.I.A. n. 119561 Cod. Fisc. o Part. IVA 00889830194 Part. IVA CEE IT 00889830194 Rog. Soc. Trib. Croma N. 3227 - Vol. 218 Nr. Macc. CR 001338

MODIANO

Industrie carte da gioco ed affini S.p.A.

Ripalta Cremasca, 26/01/2009

DUMAX Srl is certified UNI EN ISO 9001:2000.

This certificate guarantees that all the productive processes and quality controls are made according to the regulations in force.

Instruction 94/62/CE dated 20th December 1994
 This normative law regulates the management of the packings and the refuses of packaging.

As our UV varnishes can be a part of the packaging (whose components could be even paper, inks, plastic or other materials), we could refer to the regulations that regulate dangerous raw materials that could be a part of the varnish's composition.

So on one hand we believe that the security sheet of our products is exhaustive, on the other hand we confirm the lack of heavy metals in our varnishes, according to the article n.11 of this regulation.

EN 71

According to our present knowledges and the technical information received by our suppliers we inform you that our UV varnishes do not contain heavy metals (antimony, barium, cadmium, chrome, lead, mercury and selenium) listed in the regulation to EN 71.

DUMAX S.r.I.

VIA ROMA, 71

Best regard \$6010 RIPATA CHEMASCA

TALLA

TALLA

C.F. o R.IVA 00666930194

Vernici e adesivi per l'arte grafica e l'Imballaggio



To whom it may concern

November 2008

Confirmation of REACH pre-registration and future REACH Compliance

This letter confirms Sun Chemical Performance Pigments and Sun Chemical Inks have successfully pre-registered all substances for which we are liable as importer or manufacturer to register. We have also received confirmation from all non-EEA suppliers setting up only representatives in EEA, that Sun Chemical import will be covered by intended registration.

Sun Chemical will not use the pre-registration number for confirmation as this number is not mandatory information in the supply chain and therefore does not exist for all substances we have available.

It is our intention to register all substances for which we are liable with the timelines given by REACH (2010, 2013 and 2018).

In case suppliers will not register we will inform you as soon as we have the information and advice on alternatives to ensure our customers' success. We have identified alternative suppliers for the majority of our raw materials.

Sun Chemical products are mainly mixtures of substances. A REACH-compliant product will therefore be dependent on the requirements for the individual substances in the product. This will include per substance: time-line for registration, hazard profile and restrictions/authorization if any.

We will ensure compliance and include registration numbers in our SDS following registration. We will also provide exposure scenarios including exposure estimates where required (substances above 10 ton per year). The SDS may change for some of our products over the next few years, but the product will be REACH compliant at any given point in time.

Sun Chemical's product stewardship program does not accept listed candidate substances of very high concern as part of our product portfolio. Information on substance use restrictions will be communicated as part of our SDS.

In case any further information is required we kindly ask you to contact your Sun Chemical sales representative.

Sincerely Yours

Ivan Grønning

Manager, Sun Chemical REACH Information Center

Sun Chemical REACH Information Center Københavnsvej 112 DK-4600 Køge