

April 2020

Subject: Product Stewardship Compliance of Kodak Specialty EDTG and RDTG Inks

Dear Customer,

Thank you for your inquiry regarding the product stewardship compliance of Kodak Specialty EDTG and RDTG Inks and solutions. Specific product stewardship topics are addressed below.

OEKO-TEX ECO PASSPORT

Kodak is seeking OEKO-TEX ECO PASSPORT certification for the Kodak Specialty RDTG inks listed in below.

Table 1.

Product Name	Product No.
Specialty Cyan Ink Type RCDTG1	7442551
Specialty Magenta Ink Type RMDTG2	7460744
Specialty Yellow Ink Type RYDTG2	7460751
Specialty Black Ink Type RKDTG1	7442585
Specialty White Ink Type RWDTG1	7442684
Specialty Orange Ink Type RODTG1	7460769
Specialty Green Ink Type RGDTG1	7460777

Kodak is seeking OEKO-TEX ECO PASSPORT certification for the Kodak Specialty EDTG inks listed in below.

Product Name	Product No.
Specialty Cyan Ink Type ECDTG2	7460405
Specialty Magenta Ink Type EMDTG2	7442601
Specialty Yellow Ink Type EYDTG2	7442619
Specialty Black Ink Type EKDTG1	7442627
Specialty White Ink Type EWDTG1	7464886
Specialty Orange Ink Type EODTG1	7473044
Specialty Green Ink Type EGDTG1	7473051
Specialty Cyan Ink Type ECDTG4	7459498
Specialty Magenta Ink Type EMDTG4	7459506
Specialty Yellow Ink Type EYDTG4	7459514
Specialty Black Ink Type EKDTG4	7459522
Specialty White Ink Type EWDTG4	7459530
Kodak DTG Dark Pretreat	7463300
Kodak DTG Light Pretreat	7463318
Kodak DTG Light Multi-Fabric Pretreat Concentrate	7471915
Kodak DTG Dark Polyester Pretreat	7473531



CPSIA

Kodak Specialty EDTG and RDTG Inks have not been tested for CPSIA compliance. However, the materials listed below, which are regulated by CPSIA standards are not used in the manufacture of the Kodak products listed in Table 1.

Lead and Lead compounds
Di (2-ethylhexyl) phthalate (DEHP)
Dibutyl phthalate (DBP)
Benzyl butyl phthalate (BBP)

Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) di-n-octyl phthalate (DnOP)

Please note that it is the responsibility of the final product manufacturers to ensure the compliance of their end articles with applicable standards. The status information provided does not relieve processors and article manufacturers from carrying out their own investigations and tests.

California Proposition 65

The Kodak Specialty EDTG and RDTG Inks listed in Table 2 below contain Carbon black (1333-86-4) and Titanium dioxide (13463-67-7), respectively. The Safe Drinking Water and Toxic Enforcement Act Of 1986, also known as Proposition 65 (Prop 65), lists these substances as chemicals known in the state of California to cause cancer. All of the EDTG Inks and RDTG Inks contain Ethylene glycol (107-21-1) as indicated in Table 2 below. Ethylene glycol is listed on Prop 65 as a chemical known in the state of California to cause birth defects or other reproductive harm.

Table 2.

Product	PROP 65	Weight
Product	component	%
E-SERIES DTG INKS BLACK		
Specialty Black Ink, Type EKDTG1	CAS 1333-86-4	< 10 %
Specialty Black Ink, Type EKDTG4	CAS 1333-80-4	< 10 %
Specialty Black Ink Type RKDTG1		
E-SERIES DTG INKS WHITE		
Specialty White Ink, Type EWDTG1	CAS 13463-67-7	< 10%
Specialty White Ink, Type EWDTG4	CAS 13403-07-7	< 10%
Specialty White Ink Type RWDTG1		
All EDTG Inks		
Specialty Cleaning Solution, Type CLSDTG1	CAS 107-21-1	< 16%
Specialty Flushing Solution, Type FSDTG1		

The Proposition 65 listings for Carbon black and Titanium dioxide applies only to "airborne, unbound particles of respirable size". Although the Kodak Specialty EDTG Inks noted above in table 1 contain one of these components, these substances are encapsulated in the product. Therefore, the Carbon black and Titanium Dioxide contained in this Kodak product are not within the scope of the Prop 65 listings. The Prop 65 listing for Ethylene glycol includes a Maximum Allowable Dose Level (MADL) for oral ingestion of 8700 µg/day.

Please note: Kodak chemical products, are not considered consumer products and therefore, do



not require a product warning label per Proposition 65 legislation. Kodak chemical products are considered to be industrial, commercial, and/or professional products for which the Occupational Exposure Warning described in Section 25606 is required and satisfied via a GHS compliant SDS.

Kodak safety data sheets (SDS) are compliant with Proposition 65. In addition to meeting the requirements of the Hazard Communication Standard (HCS), Kodak products which contain a Prop 65 listed chemical use an appropriate statement in Section 11 of the SDS to inform the user.

EU REACH

REACH has been in force since 2007 and the requirements that companies need to fulfil have been implemented in stages since then. Kodak, like many other companies, is aware of its obligations with respect to this EU Regulation.

We are committed to meeting our legal obligations under REACH, whether as a manufacturer, importer or downstream user. Our Safety Data Sheets (SDS) are designed to be REACH compliant and Kodak has updated many SDS to include substance registration numbers, exposure scenarios and other information and will continue to do so as appropriate. Please note that many substances do not and will not have registration numbers listed in the SDS. This may be for any one of a variety of reasons and the SDS remains compliant.

The Candidate List of Substances of Very High Concern (SVHC) is published and updated by ECHA on a regular basis. Kodak regularly reviews this and maintains a website containing a list of articles affected. For chemical mixtures, relevant information relating to SVHCs is given in the Safety Data Sheet.

Please do not hesitate to contact me with any additional questions or concerns.

Sincerely,

Rebecca Giguere

Product Stewardship Specialist Health, Safety and Environment Rebecca.giguere@kodak.com

Robecca Liguere