

May 2024

Product Compliance of Coldesi DTF Inks and Powder

Products Applicable Under This Document

SKU	Product Description
DTF-Powder-1	Digital Heat FX DTF Adhesive White Powder – 1 Pound
DTF-White-500	Digital Heat FX DTF White Ink – 500ml
DTF-White-500b	Digital Heat FX DTF White Ink – 500ml bagged
DTF-Cyan-500	Digital Heat FX DTF Cyan Ink – 500ml
DTF-Cyan-250b	Digital Heat FX DTF Cyan Ink – 250ml bagged
DTF-Magenta-500	Digital Heat FX DTF Magenta Ink – 500ml
DTF-Magenta-250b	Digital Heat FX DTF Magenta Ink – 250ml bagged
DTF-Yellow-500	Digital Heat FX DTF Yellow Ink – 500ml
DTF-Yellow-250b	Digital Heat FX DTF Yellow Ink – 250ml bagged
DTF-Black-500	Digital Heat FX DTF Black Ink – 500ml
DTF-Black-250b	Digital Heat FX DTF Black Ink – 250ml bagged
DTF-LMagenta-250b	Digital Heat FX DTF Light Magenta Ink – 250ml bagged
DTF-LCyan-250b	Digital Heat FX DTF Light Cyan Ink – 250ml bagged

CPSIA

Coldesi Digital Heat FX DTF Inks and Powder have not been tested for CPSI compliance. However, the materials listed below, which are regulated by CPSIA standards are not used in the manufacture of the Coldesi products listed in the above table.

Lead and Lead compounds	Di-n-pentyl phthalate (DPENP)
Di (2-ethylhexyl) phthalate (DEHP)	Di-n-hexyl phthalate (DHEXP)
Dibutyl phthalate (DBP)	Dicyclohexyl phthalate (DCHP)
Benzyl butyl phthalate (BBP)	Diisodecyl phthalate (DIDP)
Diisononyl phthalate (DINP)	Di-n-octyl phthalate (DnOP)
Diisobutyl phthalate (DIBP)	

This information is based on raw material suppliers and manufacturing partner(s). This information is provided for your consideration and any persons using this information assumes all responsibility and risk for use of or reliance upon such information. Coldesi recommends that each customer and/or end-user independently determine the suitability of Coldesi product(s) under actual conditions of processing and end-use.



California Proposition 65

Coldesi Digital Heat FX DTF Inks and Powder, are not considered consumer products and therefore, do not require a product warning label per Proposition 65 legislation. The above products listed in the above table are considered industrial, commercial, and/or professional products for which Occupational Exposure Warning described in Section 25606 is required and satisfied via a GHS compliant SDS.

Coldesi Safety Data Sheets (SDS) are compliant with Proposition 65. In addition to meeting the requirements of the Hazard Communication Standard (HCS), Coldesi products which contain a Prop 65 listed chemical use an appropriate statement in the SDS to inform the user.

EU Reach

REACH has been in force since 2007 and the requirements that companies need to fulfill have been implement in stages since then. Coldesi, like many 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 Coldesi 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 substance 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 (SVHS) is published and updated by ECHA on a regular basis. For chemical mixtures, relevant information relating to SVHCs is given in the Safety Data Sheet.

SDS Reference

The applicable SDS document library which are customer facing are located here: https://colmanandcompany.com/blog/sds-and-msds-sheet-reference-page/

Additional Information

For further information, questions or concerns, please do not hesitate to reach out to your Coldesi dealer or representative.

coldesi.com colmanandcompany.com global.coldesi.com

