

July 3 2025

RE: ROHS Directive (EU) 2015/863 – amending Annex II to Directive 2011/65/EU (Restriction of the use of certain hazardous substances in electrical and electronic equipment)

Dear Valued Customer,

Nazdar Company formulates with quality, safety and the environment in mind. Based on information from our suppliers, testing data and/or formulation analysis, we can issue the following statements regarding the below products:

Screen Inks	3500 Series	5500 Series	ADE Series	Narrow Web Inks	W200 Series
1500 Series	3600 Series	59000 Series	DA Series	6800 Series	W300 Series
1600 Series	3800 Series	6100 Series	GV Series	7400 Series	W400 Series
1800 Series	3900 Series	7200 Series	NFX Series	8000 Series	W500 Series
1900 Series	4000 Series	7900 Series	NSC Series	8300 Series	W600 Series
2300 Series	4200 Series	8400 Series	PA Series	9200 Series	W700 Series
2400 Series	4300 Series	8500 Series	PX Series	9300 Series	W770 Series
2600 Series	4700 Series	8800 Series	S2 Series	9400 Series	WC100 Series
2800 Series	4800 Series	8900 Series	VF Series	OPV Series	WV Series
3400 Series	5100 Series	9700 Series		W100 Series	

Digital Inks (Includes flushes when applicable)

130 Series Inkjet	1302 Series Inkjet	270 Series Inkjet	566 Series Inkjet	710 Series Inkjet
133 Series Inkjet	202 Series Inkjet	290 Series Inkjet	705 Series Inkjet	720 Series Inkjet
153 Series Inkjet	203 Series Inkjet	291 Series Inkjet	706 Series Inkjet	730 Series Inkjet
183 Series Inkjet	204 Series Inkjet	2000 Series Inkjet	707 Series Inkjet	735 Series Inkjet
184V2 Series Inkjet	205 Series Inkjet	2100 Series Inkjet	708 Series Inkjet	759 Series Inkjet
1300 Series Inkjet	260 Series Inkjet	565 Series Inkjet	709 Series Inkjet	770 Series Inkjet

- The above product(s) are manufactured in compliance with ROHS (EU) 2015/863 requirements:
 - Cadmium/Cadmium Compounds (<100 ppm)
 - Hexavalent Chromium/Hexavalent Chromium Compounds (<1000 ppm)
 - Lead/Lead Compounds (<1000 ppm)
 - Mercury/Mercury Compounds (<1000 ppm)
 - o Polybrominated Biphenyls (<1000 ppm)
- Polybrominated Diphenylethers (<1000 ppm)
- Decabromodiphenyl ether (deca-BDE) (<1000 ppm)
- Bis(2-Ethylhexyl) phthalate (DEHP) (<1000 ppm)
- Benzyl butyl phthalate (BBP) (<1000 ppm)
- Dibutyl phthalate (DBP) (<1000 ppm)
- Diisobutyl phthalate (DIBP) (<1000 ppm)

The information for the above-mentioned product(s) is based on raw material supplier information and the Nazdar formula. 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. Nazdar strongly recommends that each customer and/or end-user independently determine the suitability of Nazdar product(s) under actual conditions of processing and end-use.

For additional Regulatory information, please refer to the Safety Data Sheet (SDS) available at www.nazdar.com, please contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar

Regulatory Compliance Department

Page 1 of 1 Revision Date: 07/03/2025





