



March 24, 2020

Dear Valued Customer,

Nazdar Company formulates with quality, safety, and the environment in mind. Based on information from our suppliers and formulation analysis, we can provide information on:

LWU710xx 710 Series UV Inkjet Ink
LWU720xx 720 Series UV Inkjet Ink
LWU749xx 749 Series UV Ink
LWU770x 770 UV/LED Series

The above products:

- VOC content is negligible (0-1% by weight - calculated). This information is also available on the North American SDS (AGHS) in section 9.

| VOC by weight % (less water) | VOC by volume % (less water) | VOC lbs/gal (less water) | VOC grams/liter (less water) |
|---------------------------------|---------------------------------|-----------------------------|---------------------------------|
| 0-1 | 0-1 | 0-1 | 0-1 |

- Are not AgBB tested or certified but may meet the requirements. Any testing would need to be performed by the customer.
- Are not Greenguard tested or certified but may meet the requirements. Any testing would need to be performed by the customer
- Are not manufactured with lead and/or other heavy metals or tin. Nazdar strongly recommends specific testing of the ink (by lot) to ensure your specific products are in compliance with ASTM F963 and/or EN 71-3.

This information can be used for compliance without any formal guarantee as the product(s) are not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled. 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 or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar

Alanna Kramer
Regulatory Compliance Department

REF: 2020052132 - VOC Greenguard AgBB EN-71 - LWU710 720 749 770.docx