

ROHS DECLARATION

DESIGNETICS. INC.

1624 South Eber Road Holland, Ohio 43528 United States of America

CONTACT PERSON
Sydney Williams, Ph.D.
President
swilliams@designetics.com
(419) 866-07000
www.DESIGNETICS.com

Designetics, Inc., develops and manufactures industrial fluid applicators and fluid applicator systems designed for adhesive applications, manual fluid applicators, liquid dispensers, applicator brushes and closed-loop end-to-end fluid applicator systems.

All articles provided by Designetics, Inc., have been evaluated against Directive 2011/65/EU of the European Parliament and of the council of June 8, 2011, and Commission Delegated Directive (EU) 2015/863 of March 31, 2015, on the restriction of the use of certain hazardous substances in electrical and electronic equipment, based on the most recent update of March 13, 2024. None of the parts supplied by Designetics, Inc., are intended for use in electrical or electronic equipment. However, sometimes our containers are used as tools in factories and workshops manufacturing electrical or electronic equipment, so we have developed this Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) declaration for our customer's use.

Table 1, presents a list of product numbers that have brass components. The brass used contains between 2.5-3.0% lead (Pb), by weight. Copper and brass alloys containing up to 4% lead (Pb) by weight remain RoHS compliant under the latest revision of the RoHS directive due to Exemption (c) with an expiry date of July 2026.

Table 1. DESIGNETICS Part Numbers With Brass Components						
26AX	26AJ	14G	14P	35A	35B	35C
35D	35i	35J	70B			

The above statements are valid and accurate to the best of our knowledge for products in original condition, as shipped from our factories.

Yours sincerely,

Sydney Williams, Ph.D.

President

March 15, 2024