

REACH 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.

The statements in this declaration are valid and accurate to the best of our knowledge for products in original condition as shipped from our factories, including, but not limited to, the referenced product composition declarations.

All articles provided by Designetics, Inc., have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, Registration, Evaluation, and Authorization of Chemicals (REACH), as interpreted by EU Court of Justice decision C-106/14 on September 10, 2015.

All products currently produced by Designetics, Inc., have been evaluated for the presence of the 233 REACH Substances of Very High Concern (SVHC), as updated by the ECHS on January 23, 2024, and the presence of the 71 restricted substances listed in REACH Annex XVII, as updated July 4, 2022. With the exception of Melamine (CAS No. 108-78-1), we can confirm that none of the current SVHC's, Annex XVII restricted substances or candidate substances published to date, are present within our products in concentrations above 0.1% weight by weight (1,000 ppm).

All Designetics, Inc., part numbers (products and/or articles) that contain Melamine, are listed on Table 1. Not all parts contain >1,000 ppm of Melamine.



Table 1 – Part Numbers with Melamine (CAS No 108-78-1)

Designetics Part No.	Weight in Grams	Worst Case Concentration (ppm)
23LR	0.000123	610
23LS	0.000123	587
26EP	0.000148	1535
26EQ	0.000148	1418
26ER	0.000232	2330
26ES	0.000232	2159
26ET	0.000378	3039
26EU	0.000378	2857
26GA	0.000176	1766
26GE	0.000314	2523
26GG	0.000388	3885
26KK	0.001229	10202
26KL	0.001229	9574
26LC	0.000378	1483
26LD	0.000378	1439
27BE	0.001758	7484
27BF	0.001758	7240
27EX	0.000352	1435
27EY	0.000352	1390
32CM	0.000273	1254
32CN	0.000273	1210
36C	0.000152	707
36D	0.000152	682
38AG	0.000388	1622
38AH	0.000388	1570
40AE	0.001548	6448
40AF	0.001548	6243
40BC	0.002500	12463
40BD	0.002500	11990
42AV	0.002220	5624
42AW	0.002220	5514

Designetics Part No.	Weight in Grams	Worst Case Concentration (ppm)
42K	0.002220	5739
42L	0.002220	5624
42M	0.004297	11831
42N	0.004297	11580
44GK	0.000234	892
44GL	0.000234	866
44GM	0.000234	1113
44GN	0.000234	1072
49Ai	0.000591	2372
49AJ	0.000591	2299
49BP	0.000547	1927
49BQ	0.000547	1875
49T	0.000547	1982
49U	0.000547	1927
51AG	0.000213	1340
51AH	0.000213	1276
51CK	0.000977	5025
51CL	0.000977	4829
62C	0.000234	1080
62D	0.000234	1042
66BX	0.001384	7191
66BY	0.001384	6908
67G	0.001736	8769
67H	0.001736	8432
73C	0.005625	20111
73D	0.005625	19558
75G	0.003487	13521
75H	0.003487	13119
86C	0.000828	2460
86D	0.000828	2404

No precautions are necessary when handling the empty containers (parts) listed on Table 1. Waste containers must be empty and disposed of in accordance with local and national regulations.

Yours sincerely,

Sydney Williams, Ph.D.

President

February 14, 2024