

European Union REACH SVHC & RoHS Statement

ACRYLITE® Cast Products

Date: 27 July 2021

REACH: Roehm America LLC evaluates our products for substances regulated under Annex XIV of Regulation (EC) 1907/2006 of the European Union concerning Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). The current REACH Annex XIV candidate Substances of Very High Concern (SVHC) list contains 219 substances and is available at: <https://echa.europa.eu/candidate-list-table>.

RoHS: Roehm America LLC also evaluates EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Union as regards the list of restricted substances in Electrical and Electronic Equipment (EEE). Details on this Restriction of Hazardous Substances (RoHS) regulation are available at: http://ec.europa.eu/environment/waste/rohs_eee. Table 1 lists the 10 RoHS substances and their limits.

Table 1, RoHS Hazardous Substance Restrictions, % w/w

Lead, 0.1 %	Mercury, 0.1 %	Cadmium, 0.01 %	Hexavalent chromium, 0.1 %
Polybrominated biphenyls (PBB), 0.1 %		Polybrominated diphenyl ethers (PBDE), 0.1 %	
Bis(2-ethylhexyl) phthalate (DEHP), 0.1 %		Butyl benzyl phthalate (BBP), 0.1 %	
Dibutyl phthalate (DBP), 0.1 %		Diisobutyl phthalate (DIBP), 0.1 %	

Table 2, ACRYLITE® Cast Products Complying with REACH SVHC and RoHS Limits

CLEAR	YELLOW	ORANGE	RED	PURPLE	BLUE	GREEN	GRAY	BRONZE	BLACK	WHITE
0F00	1H17	2H08	3C04	4H01	5C01	6F20	7C14	8C01	9H01	WH02
0F03		2H12	3H12		5C12	6H07	7C19	8S75		WH26
0S00					5H09	6H22	7H09			WH51
0T01					5H74	6H55	7S90			WM23
0X01					5S31	6S40	7S95			WM30
0Y11					5S33	6S41				WM32
0Z00					5S34	6S44				WM51
					5Y35	6S50				

We hereby certify that the products listed in Table 2:

- do not contain any REACH Substances of Very High Concern in an amount > 0.1 % (w/w), and
- do not contain any RoHS Substances in an amount greater than the limits shown in Table 1.

David S Morrison

David S. Morrison
Acrylic Product Compliance Engineer
david.morrison@roehm.com, 207-490-4355