



Multi-Seals, Inc. can confirm that none of the substances listed as being Substances of Very High Concern under REACH (as identified on the candidate list June 25th 2025) are intentionally added during the manufacture of the following materials, nor would they be expected to be present based upon a review of statements and information from our raw material suppliers:

DC-001 Red	DC-202 Black	F04 Black
DC-002 Black	DC-202LT (Black & Red)	F05 Black
DC-003 (Blue, Green & Red)	DC-203 (Blue, Green & Red)	F08 Black
DC-004 Black	DC-203-1 Red	F16 Black
DC-007 Red	DC-204 Black	
	DC-207 Red	
	LH-503 Red	
	M5-92 (Black & Red)	
	M17-19 Black	

Epoxy M5-82 Red contains levels of 4,4'-isopropylidenediphenol, Bisphenol A, BPA (CAS No. 80-05-7) greater than .1% (less than 9.3%) & 2-Methylimidazole (CAS No. 693-98-1) greater than .1% (less than .2%) but is exempt from registration.

This statement is made to the best of our knowledge based on statements and data supplied to our company by the manufacturers or suppliers of the components that constitute these materials. However, please be aware that these component materials should be considered as large volume industrial products, and traces of naturally occurring impurities cannot be excluded. Multi-Seals conducts no tests to determine if trace substances are present and makes no warranties regarding substances. We recommend that users conduct their own tests to determine that the material is fit for their intended use and market.

THE WORLD LEADER IN EPOXY PREFORM TECHNOLOGY