

We MERSEN USA EP Corp.
374 Merrimac Street Newburyport, MA 01950 USA

Certify that products with the registered trade mark Mersen

Product type Special Purpose Fuses
DC Fuses

Model Series Line MDC10M - DC Distribution

References please refer to page 2 for catalog number

have been evaluated for the presence of 253 REACH SVHCs as updated by ECHA on February 04, 2026 and according to the Article 33 of EU Regulation 1907/2006. <https://echa.europa.eu/candidate-list-table>

The Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Regulation requires the identification of Substances of Very High Concern (SVHC) contained in articles above the threshold 0.1% w/w manufactured and marketed in the EU.

Any SVHCs in concentration of more than 1000ppm are listed below along with its SCIP number.

Mersen is not concerned by the REACH registration procedure (being neither a producer nor an importer of substances/preparations).

The information provided below is based on data obtained through ongoing due diligence with our suppliers. In some cases, the information may not yet represent full coverage of our supply chain. Mersen reserves the right to update or amend this declaration as additional data becomes available, or verification processes are completed.

Mersen undertakes to replace in its future developments the use of SVHC subject to authorization by other suitable substances or technologies, when these are economically and technically viable.

Date / Location : 09.03.2026 / Newburyport

Name : Tim KAPPEN

Position / Signature : Sr. Manager Quality
For the president and by delegation 

Catalog number list

Item number	SVHC/ CAS number	SCIP number
MDC10M70B		
MDC10M80B		
MDC10M100B		
MDC10M125B		
MDC10M160B		
MDC10M200B		
MDC10M100BEI		
MDC10M80BEI		
MDC10M125BEI		
MDC10M200BEI		
MDC10M70BEI		
MDC10M160BEI		
MDC10M300B		
MDC10M250B		
MDC10M350B		
MDC10M400B		
MDC10M250BEI		
MDC10M300BEI		
MDC10M350BEI		
MDC10M400BEI		
MDC10M450B		
MDC10M600B		
MDC10M500B		
MDC10M500BEI		
MDC10M450BEI		
MDC10M600BEI		