

**We** MERSEN FRANCE SB  
15, Rue Jacques de Vaucanson 69720 SAINT BONNET DE MURE FRANCE

**Certify that products with the registered trade mark Mersen**

**Product type** Fuse Bases  
IEC NH Fuse Bases

**Model Series Line** NH Plastic Bases

**References** please refer to page 2 for catalog number

**comply with the EU RoHS (Restriction of Hazardous Substances) Directives:**

*RoHS directive N° 2011/65/UE*

*RoHS directive N° 2015/863*

[https://ec.europa.eu/environment/waste/rohs\\_eee/index\\_en.htm](https://ec.europa.eu/environment/waste/rohs_eee/index_en.htm)

and declare that the materials and the processes used to manufacture the above-mentioned parts do not contain any of the restricted substances beyond their specified limit at homogeneous material level as mentioned in the table:

Sl. No.	RoHS Restricted Substances	Max. Concentration
1.	Cadmium	0.01%
2.	Mercury	0.1%
3.	Lead	0.1%
4.	Chromium VI	0.1%
5.	Polybrominated biphenyls (PBB)	0.1%
6.	Polybrominated diphenyl ethers (PBDE)	0.1%
7.	Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
8.	Butyl benzyl phthalate (BBP)	0.1%
9.	Dibutyl phthalate (DBP)	0.1%
10.	Di-isobutyl phthalate (DIBP)	0.1%

**Any exemptions are listed below and exemption validity dates are monitored by Mersen.**

The information provided is based upon data obtained from ongoing due diligence concerning goods and materials provided by our suppliers. Mersen reserves the right to update and modify this communication, as it believes necessary or appropriate.

**Date / Location :** 20.04.2026 / Saint Bonnet de Mure

**Name :** Pierre LAVAUD

**Position / Signature :**

Head of R&D department  
For the president and by delegation



## Catalog number list

Catalog number	Item number	ROHS exemption
BB41P	W223004	
BB01PPMS	T216194	
BB11PPMS	Q216697	
BB21PPMS	D217215	
BB31PPMS	H218760	
BB01EP	B213142	
BB01PPR	T218241	
BB02PP	B217213	
BB02PPR	G218759	
BB03PP	G217724	
BB03PPR	W219278	
BB04PP	R218239	
BB04PPR	H222486	
BB01PPFS	X226708	
BB01EPRFS	G226717	
BB03PPFS	Z226710	
BB01EPR	S216193	
BB03EPRFS	J226719	
BB02EP	C214661	
BB02EPR	P216696	
BB03EP	G215171	
BB03EPR	C217214	
BB04EP	Q216191	
BB04EPR	J217726	
BB01PP	N216695	
BB001EP	F215170	
BB003EPB	W201338	
BB003EPVBLOC	W229122	
BB003EPBR	C212108	
BB003EPRBLOC	V229121	
BB004EP	S219275	
BB004EPB	R211592	
BB004EPR	Z223007	
BB004EPBR	M215682	
BB001FS	M216694	
BB001RFS	S218240	
BB00EPBT	T219805	
BB003SFSBLOC	T229120	
BB003RFSBLOC	S229119	
BB001EPBR	F200795	
BB001EPR	R216192	
BB001EPBR-R	H1060813	
BB001EPR-BR	G1060812	
BB002EP	A217212	
BB002EPB	D200793	
BB002EPR	F218758	

BB002EPBR	T211594	
BB11PP	E218757	
BB11PPRFS	P226724	
BB13PPRFS	Q226725	
BB11PPR	A223008	
BB12PP	F222484	
BB12PPR	G200796	
BB13PP	Y223006	
BB13PPR	Y201340	
BB14PP	X201339	
BB14PPR	H201855	
BB11FS	V219806	
BB21PP	F201853	
BB21PPRFS	R226726	
BB23PPFS	D226714	
BB23PPRFS	S226727	
BB21PPR	E211075	
BB22PP	S211593	
BB22PPR	V211595	
BB23PP	B212107	
BB23PPR	D212109	
BB24PP	C213143	
BB24PPR	R212627	
BB21PPFS	C226713	
BB31PP	W213643	
BB31PPRFS	T226728	
BB33PPFS	F226716	
BB33PPRFS	V226729	
BB31PPR	X213644	
BB32PP	D214662	
BB32PPR	B214154	
BB33PP	H215172	
BB33PPR	F214664	
BB34PP	L215681	
BB34PPR	K215174	
BB31PPFS	E226715	