

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

Certify that products with the registered trade mark Mersen Ferraz Shawmut

Product type Power Distribution Blocks
Open-Style Power Distribution Blocks

Model Series Line MPDB Series UL 1953 Open-Style Power Distribution Blocks

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

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 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.

This declaration is not an EU or UKCA declaration of conformity, Mersen USA EP Corp. is providing RoHS conformity to all product ranges even if they are out of the scope of the directive with the same level of compliance on substances restrictions and corresponding exemptions.

Date / Location : 09.03.2026 / Newburyport

Name : Tim KAPPEN

Position / Signature :

Sr. Manager Quality
For the president and by delegation

COMP-015583

Catalog number list

Item number	ROHS exemption
MPDB62101	
MPDB62161	
MPDB62201	
MPDB62102	
MPDB62162	
MPDB62202	
MPDB62103	
MPDB62163	
MPDB62203	
MPDB62204	
MPDB62100	
MPDB62160	
MPDB62200	
MPDB63131	
MPDB63101	
MPDB63141	
MPDB63151	
MPDB63161	
MPDB63191	
MPDB63132	
MPDB63102	
MPDB63142	
MPDB63152	
MPDB63162	
MPDB63192	
MPDB63133	
MPDB63103	
MPDB63143	
MPDB63153	
MPDB63163	
MPDB63193	
MPDB63134	
MPDB63144	
MPDB63154	
MPDB63164	
MPDB63135	
MPDB63130	
MPDB63100	
MPDB63140	
MPDB63150	
MPDB63160	
MPDB63190	
MPDB66261	
MPDB66401	
MPDB66521	

MPDB66001	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66011	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66231	
MPDB66271	
MPDB66631	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66451	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66461	
MPDB66491	
MPDB66671	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66541	
MPDB66621	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66651	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66661	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66261SS	
MPDB66201	
MPDB66262	
MPDB66402	
MPDB66522	
MPDB66002	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66012	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66232	
MPDB66272	
MPDB66632	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66452	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66462	
MPDB66492	
MPDB66672	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB66542	
MPDB66622	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66652	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66662	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66202	
MPDB66263	
MPDB66403	
MPDB66523	
MPDB66003	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66013	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66233	
MPDB66273	
MPDB66633	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66453	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66463	
MPDB66493	
MPDB66673	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66543	
MPDB66623	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66653	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66663	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66263SS	
MPDB66203	
MPDB66260	
MPDB66400	
MPDB66520	
MPDB66000	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB66010	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66230	
MPDB66270	
MPDB66630	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66450	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66460	
MPDB66490	
MPDB66670	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66540	
MPDB66620	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66650	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66660	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB66260SS	
MPDB66200	
MPDB67561	
MPDB67001	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67011	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67021	
MPDB67051	
MPDB67111	
MPDB67401	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67411	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67421	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67431	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67461	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB67491	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67511	
MPDB67521	
MPDB67541	
MPDB67551	
MPDB67571	
MPDB67581	
MPDB67591	
MPDB67611	
MPDB67621	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67221	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67251	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67631	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67661	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67671	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67451	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67481	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67531	
MPDB67651	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67562	
MPDB67002	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67012	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67022	
MPDB67052	
MPDB67112	
MPDB67402	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67412	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67422	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB67432	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67462	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67492	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67512	
MPDB67522	
MPDB67542	
MPDB67552	
MPDB67572	
MPDB67582	
MPDB67592	
MPDB67612	
MPDB67622	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67222	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67252	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67632	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67662	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67672	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67452	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67482	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67532	
MPDB67652	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67563	
MPDB67003	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67013	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67023	
MPDB67053	
MPDB67113	
MPDB67403	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB67413	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67423	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67433	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67463	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67493	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67513	
MPDB67523	
MPDB67543	
MPDB67553	
MPDB67573	
MPDB67583	
MPDB67593	
MPDB67613	
MPDB67623	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67223	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67253	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67633	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67663	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67673	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67453	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67483	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67533	
MPDB67653	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67560	
MPDB67000	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67010	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67020	

MPDB67050	
MPDB67110	
MPDB67400	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67410	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67420	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67430	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67460	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67490	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67510	
MPDB67520	
MPDB67540	
MPDB67550	
MPDB67570	
MPDB67580	
MPDB67590	
MPDB67610	
MPDB67620	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67220	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67250	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67630	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67660	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67670	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB67450	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67480	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB67530	
MPDB67650	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB68091	

MPDB68221	
MPDB68311	
MPDB68321	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68121	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68131	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68141	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68151	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68291	
MPDB68061	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68111	
MPDB68092	
MPDB68222	
MPDB68312	
MPDB68322	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68122	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68132	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68142	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68152	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68292	
MPDB68062	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68112	
MPDB68093	
MPDB68223	
MPDB68313	
MPDB68323	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB68123	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68133	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68143	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68153	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68293	
MPDB68063	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68113	
MPDB68090	
MPDB68220	
MPDB68310	
MPDB68320	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68120	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68130	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68140	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68150	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68290	
MPDB68060	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB68110	
MPDB800011	
MPDB800031	
MPDB800061	
MPDB69121	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69081	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69091	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69131	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight

MPDB69141	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69151	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69101	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69111	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69171	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69271	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69311	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69001	
MPDB69011	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69051	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69071	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69651	
MPDB69061	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69161	
MPDB69231	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69541	
MPDB69641	
MPDB69021	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69031	
MPDB69041	
MPDB69181	
MPDB69601	
MPDB69211	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69281	
MPDB69351	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB69511	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69122	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69082	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69092	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69132	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69142	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69152	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69102	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69112	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69172	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69272	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69312	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69002	
MPDB69012	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69052	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69072	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69652	
MPDB69062	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69162	
MPDB69232	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69542	
MPDB69642	

MPDB69022	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69032	
MPDB69042	
MPDB69182	
MPDB69602	
MPDB69212	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69282	
MPDB69352	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69512	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69123	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69083	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69093	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69133	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69143	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69153	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69103	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69113	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69173	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69273	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69313	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69003	
MPDB69013	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69053	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB69073	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69653	
MPDB69063	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69163	
MPDB69233	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69543	
MPDB69643	
MPDB69023	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69033	
MPDB69043	
MPDB69183	
MPDB69603	
MPDB69213	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69283	
MPDB69353	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69513	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69120	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69080	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69090	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69130	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69140	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69150	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69100	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69110	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69170	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight

MPDB69270	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69310	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69000	
MPDB69010	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69050	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69070	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69650	
MPDB69060	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69160	
MPDB69230	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69540	
MPDB69640	
MPDB69020	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight
MPDB69030	
MPDB69040	
MPDB69180	
MPDB69600	
MPDB69210	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69280	
MPDB69350	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69510	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69191	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69331	
MPDB69341	
MPDB69561	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight

MPDB900061	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB900071	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB900091	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB900121	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
MPDB69521	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight