

QUALITÄTSSICHERUNGSPROGRAMM

Anerkennung des QSP durch BAM NR. D/BAM 4061



Pos.	BAM-Zulassungs-schein Nr.	UN - Prägung	Liter	Stoffe	max. zul. Druck	KG	Zeichnungs-Nr.	Bericht DB
1	10120/1A1	UN 1A1/X1.6/300/JZ/D/BAM 10120 - MS	303	flüssig	4,0 bar	453,7	S 4270	112 011
2	10121/1A1	UN 1A1/X2.0/600/JZ/D/BAM 10121 - MS	102	flüssig	4,0 bar	429,5	S 4269	112 010
3	1119/1A1A	UN 1A1/X1.6/600/JZ/D/BAM 1119 - MS	216	flüssig	4,0 bar	430	S 3206-4 / S 3206-2 S 3206-5	97 783
4	1498/1A1	UN 1A1/X2.7/600/JZ/D/BAM 1498 - MS	200	flüssig	6,0 bar	443,4	S 4005a-1 / S 4005 S 4005a-3 / S4005a-4	97 852 / 090331
5	1499/1A1A	UN 1A1/X2.7/600JZ/D/BAM 1499 - MS	217	flüssig	4,0 bar	445,2	S 4011	97 854
6	4681/1A2	UN 1A2/X 426/S/JZ/D/BAM 4681 - MS	325	fest	----	426	S 4282-1 / S 4282-2	950 551
7	4726/1A1	UN 1A1/X/650/JZ/D/BAM 4726 - MS	33,5	flüssig	4,0 bar	110	S 4293	950 591
8	4838/1A2	UN 1A2/X 430/S/JZ/D/BAM 4838 - MS	433	fest	----	430	S 4300	950 669
9	8071/1A1	UN 1A1/X2.7/600JZ/D/BAM 8071 - MS	204	flüssig	4,0 bar	451,5	S 4005 a-1	105 059
10	8072/1A1	UN 1A1/X2.0/600/JZ/D/BAM 8072 - MS	219	flüssig	4,0 bar	435	S 4200	105 060
11	8073/1A1	UN 1A1/X2.0/600/JZ/D/BAM 8073 - MS	219	flüssig	4,0 bar	439,5	S 4201	105 061
12	8457/1A1	UN 1A1/X2.0/600/JZ/D/BAM 8457 - MS	216	flüssig	4,0 bar	434,8	S 4228	106 286
13	8490/1A2	UN 1A2/X/600/JZ/D/BAM 8490 - MS	195	flüssig	4,0 bar	444	5463-1	106 822
14	9367/1A1	UN 1A1/X2.0/600/JZ/D/BAM 9367 - MS	201	flüssig	4,0 bar	444	S 4255	109 293
15	9395/1A1	UN 1A1/X2.0/600/JZ/D/BAM 9395 - MS	215	flüssig	4,0 bar	472,1	S 3445 a - 2	109 457
16	9429/1A1	UN 1A1/X2.0/600/JZ/D/BAM 9429 - MS	236	flüssig	4,0 bar	451,3	S 4005 a2	109 660
17	9502/1A2	UN 1A2/X 236/S/JZ/D/BAM 9502 - MS	195	fest	----	236	5463-1	106 822
18	9555/1A1	UN 1A1/X1.7/250/JZ/D/BAM 9555 - MS	400	flüssig	4,0 bar	515	S 3607	95/57044
19	9628/1A2	UN 1A2/X236/S/JZ/D/BAM 9628 - MS	192	fest	----	236	S 4279-1 / S 4257-1	109 855 / 94511
20	D/03 1155/1A2A	UN 1A2/X/350/JZ/D/BAM 1155 - MS	213	flüssig	4,0 bar	451	3329a/4-2 / 3329a/6	97182
21	D/03 1188/1A1A	UN 1A1/X1.8/600/JZ/D/BAM 1188 - MS	202	flüssig	4,0 bar	443	S 3654-3	97 575
22	D/03 1614/1A1A	UN 1A1/X2.7/600/JZ/D/BAM 1614 - MS	200	flüssig	4,0 bar	449,8	S 4005	97 853
23	D/03 2085/1A1A	UN 1A1/X/600/JZ/D/BAM 2085 - MS	404	flüssig	4,0 bar	481	3801 b	99 098 / 99 149
24	D/03 2178/1A1A	UN 1A1/X2.0/600/JZ/D/BAM 2178 - MS	212	flüssig	4,0 bar	455	3801 b	99 098
25	D/03 2293/1A1A	UN 1A1/X2.0/600/JZ/D/BAM 2293 - MS	230	flüssig	4,0 bar	446	S 4052	99 968
26	D/03 2500/1A1A	UN 1A1/X2.7/600JZ/D/BAM 2500 - MS	216	flüssig	4,0 bar	433,5	S 4088-1	100 627
27	D/03 2781/1A1B	UN 1A1/X/350/JZ/D/BAM 2781 - MS	404	flüssig	4,0 bar	476,3	S 4107	100 810
28	D/BAM 11214/1A2T	UN 1A2T/Y 446/S/JZ/D/BAM 11214 - MS	320	defekte Versandstücke	----	445,8	MS4800-4-040515-2 / MS4800-4-070524-2 / MS4800-4-110507-2	50204
29	D/BAM 7103	UN 1A1/X1.3/600/JZ/D/BAM 7103 - MS	303	flüssig	4,0 bar	497	92-53-05-02-30406-1	107 586