

159 0546 7113

2025.10.16	11.07	11.12			2025.10.17-10.22	11.08-11.09		
	11.22				11.13-11.14	11.22-11.25		
10ml	*62	1L	*34	3L	*3	50ml	*16	
	*12		*16		*17			*24
/	1000ml	*3	100ml	*4	250ml	*39		*4
			40ml		*8			

G÷

2025.11.22



25H10103HQ4001 224	25H10103HQ4002 245	25H10103HQ4003 267	25H10103HQ4004 280
-----------------------	-----------------------	-----------------------	-----------------------

25H10103HQ4005 232	25H10103HQ4006 249	25H10103HQ4007 245	25H10103HQ4008 277
-----------------------	-----------------------	-----------------------	-----------------------

25H10103HQ4009 229 228	25H10103HQ4010 249 248	25H10103HQ4011 264 259	25H10103HQ4012 259 272
------------------------------	------------------------------	------------------------------	------------------------------

25H10103HQ5001 0.02	25H10103HQ5002 0.04	25H10103HQ5003 0.05	25H10103HQ5004 0.07
------------------------	------------------------	------------------------	------------------------

25H10103HQ5005 0.02	25H10103HQ5006 0.07	25H10103HQ5007 0.05	25H10103HQ5008 0.06
------------------------	------------------------	------------------------	------------------------

25H10103HQ5009 0.02	25H10103HQ5010 0.08	25H10103HQ5011 0.04	25H10103HQ5012 0.05
------------------------	------------------------	------------------------	------------------------



I 0

5 H

0

0

H

0

5

H

5



Q4

2-

3

3

1

3

	DA003			2025.10.16
(m)		32	m ²	0.5027
mg/m ³	16	20	17	18
mg/m ³	20	25	21	22
kg/h	0.110	0.13		

5

	DA005				2025.11.12
(m)		45		m ²	11.3411
mg/m ³		37	41		

7

(m)	DA008	15			m ²	2025.10.16 0.1590
	25H10103FQ2001 416	25H10103FQ2002 478	25H10103FQ2003 478			478
	25H10103FQ3004	25H10103FQ3005	25H10103FQ3006			

2025.11.22

1#	14:07	dB A 54.1	22:00	dB A 45. \$	dB A
----	-------	--------------	-------	----------------	------

6

2025.10.16

3#

1	AR837	XZ-JCC-M-085
2	DYM3	XZ-JCC-M-073
3	16024	XZ-JCC-M-089
4	YQ3000-D	XZ-JCC-M-061
5		


