

To: Fraport AG, Flughafen Frankfurt Bodenverkehrsdienste

Report on the samples being taken by our field service - Your Order No.: BVD-4500648363
 Report 4163924 (January 2019)

Sample ID	Sample designation	Sampling day	Sampling time	Water temperature °C	Description	Free chlorine mg/l	pH-value	DEV agar after 44 ± 4 h at 20 ± 2°C KBE/ml Limit Value 100	DEV agar after 44 ± 4 h at 36 ± 2°C KBE/ml Limit Value 100	Escherichia coli KBE/100 ml Limit Value 0	Coliforms KBE/100 ml Limit Value 0	Pseudomonas aeruginosa KBE/100 ml Limit Value 0	Enterococci KBE/100 ml Limit Value 0
181304881	Drinking water Delivery Tap 1	31.01.2019	09:45	10,2	colorless, clear	0,67	7,74	0	0	0	0	0	0
181304882	Drinking water Delivery Tap 2	31.01.2019	09:50	10,1	colorless, clear	0,92	7,75	0	0	0	0	0	0
181304883	Drinking water Delivery Tap 3	31.01.2019	09:55	10,2	colorless, clear	0,82	7,79	0	0	0	0	0	0
181304884	Drinking water Delivery Tap 4	31.01.2019	10:00	10,2	colorless, clear	0,90	7,76	0	0	0	0	0	0
181304885	Tank vehicle KWW 33, clutch pipe delivery	31.01.2019	09:15	10,3	colorless, clear	0,70	7,80	0	0	0	0	0	0
181304886	Tank vehicle KWW 34, clutch pipe delivery	31.01.2019	09:05	9,0	colorless, clear	0,85	7,87	0	0	0	0	0	0
181304887	Tank vehicle KWW 35, clutch pipe delivery	31.01.2019	08:55	8,2	colorless, clear	0,69	7,94	0	0	0	0	0	0
181304888	Tank vehicle KWW 36, clutch pipe delivery	31.01.2019	09:35	9,6	colorless, clear	0,62	7,78	0	0	0	0	0	0
181304889	Tank vehicle KWW 37, clutch pipe delivery	31.01.2019	09:30	9,4	colorless, clear	0,61	7,86	0	0	0	0	0	0
181304890	Tank vehicle KWW 38, clutch pipe delivery	31.01.2019	08:30	12,1	colorless, clear	0,63	7,83	0	0	0	0	0	0
181304891	Tank vehicle KWW 39, clutch pipe delivery	31.01.2019	08:20	10,2	colorless, clear	0,77	7,79	0	0	0	0	0	0

To: Fraport AG, Flughafen Frankfurt Bodenverkehrsdienste

Report on the samples being taken by our field service - Your Order No.: BVD-4500648363
 Report 4163924 (January 2019)

Sample ID	Sample designation	Sampling day	Sampling time	Water temperature °C	Description	Free chlorine mg/l	pH-value	DEV agar after 44 ± 4 h at 20 ± 2°C KBE/ml Limit Value 100	DEV agar after 44 ± 4 h at 36 ± 2°C KBE/ml Limit Value 100	Escherichia coli KBE/100 ml Limit Value 0	Coliforms KBE/100 ml Limit Value 0	Pseudomonas aeruginosa KBE/100 ml Limit Value 0	Enterococci KBE/100 ml Limit Value 0
181304892	Tank vehicle KWW 40, clutch pipe delivery	31.01.2019	08:35	9,6	colorless, clear	0,51	8,03	0	0	0	0	0	0
181304893	Tank vehicle KWW 41, clutch pipe delivery	31.01.2019	09:00	8,9	colorless, clear	0,65	8,00	0	0	0	0	0	0
181305041	Tank vehicle KWW 42, clutch pipe delivery	31.01.2019	09:25	6,5	colorless, clear	0,68	8,02	0	0	0	0	0	0
181305042	Tank vehicle KWW 43, clutch pipe delivery	31.01.2019	08:15	10,2	colorless, clear	0,81	7,80	0	0	0	0	0	0
181305043	Tank vehicle KWW 44, clutch pipe delivery	31.01.2019	09:10	8,7	colorless, clear	0,68	7,86	0	0	0	0	0	0
181305046	Tank vehicle KWW 45, clutch pipe delivery	31.01.2019	08:50	10,2	colorless, clear	0,62	7,92	0	0	0	0	0	0
181305047	Tank vehicle KWW 46, clutch pipe delivery	31.01.2019	09:20	9,5	colorless, clear	0,58	7,90	0	0	0	0	0	0

Assessment:

The microbiological quality of all tested samples is unobjectionable according to German drinking water regulations as far as examined.

SGS INSTITUT FRESENIUS GmbH

Tausnusstein, February 06, 2019

I. A. Andra