Report for The Fertilisers And Chemicals Travancore Ltd, Udyogamandal Complex

Quality Report for Station: Effluent_treatmentplant_Fertiliser_Outlet2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
ph	6.85	6.1	7.77	0	0
ammonicalNitrogen	12.36	1.44	11.55	0	0
Totalizer_Flow	0	112.89	127.43	0	0
Fluoride	0.97	0.03	1.15	0	0

Quality Report for Station: Effluent_treatment_plant_Ammonia_Outlet1

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
ph	6.93	6.52	9.24	0	0
ammonicalNitrogen	10.32	8.29	17.72	0	0
Totalizer_Flow	0	66.51	154.92	0	0
Fluoride	0.18	0.01	0.22	0	0

Quality Report for Station: Ammonia_Plant_Reformer_Stack

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
SO2	10	0	233	0	0

Quality Report for Station: Sulphuric_acid_Plant_stack

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
SO2	1019	3	1351	0	0

Quality Report for Station: CPP_STACK_H2101

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
SO2	2.78	0.73	4.06	0	0

Quality Report for Station: Sulphate_Stack_EV2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
PM	35.16	0.14	200	0	0
NH3	0	0	0	0	0

Quality Report for Station: STACK 25 Ammonia

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
-----------	-----------	-----------	-----------	-----------------------	-----------------------

Fluoride	0.3	0.11	0.73	0	0
PM	0.64	0.86	200	0	0
NH3	203.54	0.6	456.86	0	0

Quality Report for Station: STACK_101_Ammonia

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
Fluoride	0.12	0.12	1.85	0	0
PM	7.97	0.98	200	0	0
NH3	0.66	0.64	0.98	0	0

Quality Report for Station: STACK_32_Ammonia

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
Fluoride	0.02	0.01	1.16	0	0
PM	0.19	0.11	200	0	0
NH3	4.96	0.38	600	0	0

No energy data available.

No quanitity data available.