**INFORMATION ON AIR POLLUTION IN UMP JSC LOCATION, QUARTER 2, 2022**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Monitoring area | Average quarterly content of the pollutants in the lowest atmospheric layer | | | | | | | |
|
| Beryllium (Ве) | | Alpha-active aerosol (AAA) activity concentration | | Hydrogen fluoride (HF) | | Nitrogen dioxide (NO2) | |
| UMP JSC protection area border | 0,0128 | % MPC | 60,6 | % MPC | 15 | % MPC | 28,0 | % MPC |
| Living area border | 0,0138 | % MPC | 63,6 | % MPC | 10 | % MPC | 285,5 | % MPC |
| Living area | 0,0109 | % MPC | 63,6 | % MPC | 10 | % MPC | 27,0 | % MPC |

**Note:**  
MPC – maximum permissible concentration (MPC) of the pollutants in the air  
PAC – permissible activity concentration of alpha-active aerosols in the air.

INFORMATION ON ACTUAL EMISSIONS BY UMP JSC, QUARTER 2, 2022

|  |  |  |
| --- | --- | --- |
| Pollutant | State limit, tons | Actual emissions in quarter 2, 2021, tons |
| Beryllium (Ве) | 0,029 | 0,0007 |
| Alpha-active aerosol (AAA) activity concentration | 4,57 GBq | 0,17 GBq |
| Hydrogen fluoride (HF) | 2,30 | 0,12 |
| Nitrogen dioxide (NO2) | 4,93 | 0,37 |