

Article 11 The standard for calculating the concentration of all pollutants shall be a temperature of 273 Kelvin and a non-diluted dry exhaust volume of one atmosphere per cubic meter. If no special regulations exist for the anoxic rate for the combustion process of exhaust, then a 6% anoxic rate shall serve as the reference standard. Non-combustion processes shall use non-diluted dry exhaust volume as the calculation standard. However, for those circumstances in which there are separate regulations for specially designated industries, the anoxic rate for an exhaust adopted in the regulations of this paragraph shall serve as the reference standard.

The formulas for correcting and calculating pollution concentration C and exhaust volume Q are as follows:

$$C = \frac{21 - O_n}{21 - O_s} \cdot C_s$$

$$Q = \frac{21 - O_s}{21 - O_n} \cdot Q_s$$