Summary table of published values

Substances	Proposed IAQG values		Year introduced
Formaldehyde	Short-term IAQG: for exposure of 2 hours	50 μg.m ⁻³	2007
	Long-term IAQG: for exposure of > 1 year	10 μg.m ⁻³	_
Carbon monoxide (CO)	Short-term IAQG	10 µg.m ⁻³ 30 µg.m ⁻³ 60 µg.m ⁻³ 100 µg.m ⁻³	2007
	Short-term IAQG: for exposure of 1-14 days	30 μg.m ⁻³	
Benzene	Intermediate IAQG: for exposure of 14 days to 1 year	20 μg.m ⁻³	2008
	Long-term IAQG: for exposure of > 1 year	10 μg.m ⁻³	
	Long-term IAQG: for lifelong exposure corresponding to a risk level of 10 ⁻⁶	0.2 μg.m ⁻³	
	Long-term IAQG: for lifelong exposure corresponding to a risk level of 10 ⁻⁵	2 μg.m ⁻³	_
Naphthalene	Long-term IAQG: for exposure of > 1 year	10 μg.m ⁻³	2009
Trichlorethylene	Intermediate IAQG: for exposure of 14 days to 1 year	800 μg.m ⁻³	2009
The state of the s	Long-term IAQG: for lifelong exposure corresponding to a risk level of 10 ⁻⁶	2 μg.m ⁻³	
	Long-term IAQG: for lifelong exposure corresponding to a risk level of 10 ⁻⁵	20 μg.m ⁻³	
Tetrachlorethylene	Short-term IAQG: for exposure of 1-14 days	1380 µg.m ⁻³	2010
	Long-term IAQG: for exposure of > 1 year	250 μg.m ⁻³	
Particulate matter (PM _{2.5} and PM ₁₀)	No IAQG value proposed	/	2010
Hydrocyanic acid (HCN)	No short-term IAQG value proposed	/	2011
Nitrogen dioxide (NO ₂)	Short-term IAQG: for exposure of 2 hours	200 μg.m ⁻³	2013
(1402)	Long-term IAQG: for exposure of > 1 year	20 μg.m ⁻³	

Update : 27 March 2013