

Offices and Schools - Indoor Air: Table OSA-1 Room 109 Jan 22, 2022
Exposure Point Concentration (EPC)
Based on an Office Worker or Teacher Exposed for 27 Years. Applicable to students*.

*Risk-based concentrations are protective of students; cancer risks are over-estimated for students.

****Do not insert or delete any rows****

Click on empty cell below and select OHM using arrow.

Oil or Hazardous Material	EPC ($\mu\text{g}/\text{m}^3$)	ELCR _{air}	HQ _{air}
ALIPHATICS C5 to C8			
ALIPHATICS C9 to C12	2.5E+02		2.9E-01
AROMATICS C9 to C10			
TOLUENE			
NAPHTHALENE			
XYLENES (Mixed Isomers)			

ShortForm Version 10-12

Vlookup Version v0315

ELCR (all chemicals) =

HI (all chemicals) = 2.9E-01