

## DAFTAR SINGKATAN DAN SIMBOL

### Daftar Singkatan:

ARKL	= Analisis Risiko Kesehatan Lingkungan
CCR	= <i>Cancer Unit Risk</i>
CSF	= <i>Cancer Slope factor</i>
Depkes	= Departemen Kesehatan
EPA	= <i>Environmental Protection Agency</i>
NAB	= Nilai Ambang Batas
P2PL	= Pengendalian Penyakit dan Penyehatan Lingkungan
Pergub	= Peraturan Gubernur
PP & PL	= Pengendalian Penyakit dan Penyehatan Lingkungan
Permenkes	= Peraturan Kementerian Kesehatan
PP	= Peraturan Pemerintah
RDF	= <i>Refused Derived Fuel</i>
RfD	= <i>Reference Dose</i>
RfC	= <i>Reference Concentration</i>
RI	= Republik Indonesia
RQ	= <i>Risk Quotient</i>
SF	= <i>Slope factor</i>
TRS	= <i>Total Reduced Sulfur</i>
PP	= <i>Polypropylene</i>
PAHs	= <i>Polycyclic Aromatic Hydrocarbons</i>
ISPA	= Infeksi Saluran Pernafasan Akut
PKL	= Pedagang Kaki Lima
PAN	= <i>Peroxy Acetyl Nitrates</i>
PbzN	= <i>Peroksibenzoilnitrat</i>
NOAEL	= <i>No Observed Adversed Effect Level</i>
LOAEL	= <i>Lowest Observed Adversed Effect Level</i>
MF	= <i>Modifying factor</i>
SNI	= Standar Nasional Indonesia

### Daftar Simbol:

>	= Lebih dari
<	= Kurang dari
$\leq$	= Kurang dari sama dengan
&	= Dan
%	= Persen
+	= Tambah
Ppm	= <i>Part Per Million</i>
$\mu\text{g}/\text{Nm}^3$	= mikrogram per normal meter kubik
$\mu\text{g}/\text{m}^3$	= mikrogram per meter kubik
$\text{m}^3/\text{jam}$	= meter kubik per jam
$\text{mg}/\text{m}^3$	= mili gram per meter kubik
m/s	= meter per detik
kg	= kilogram
I	= <i>Intake</i>
jam/hari	= jam per hari
LoQ	= <i>Limit Of Quantitation</i>

n	= Besar sampel penelitian
N	= Besar populasi
O <sub>2</sub>	= Oksigen
N <sub>2</sub>	= Nitrogen
H <sub>2</sub> O	= Air
NO <sub>x</sub>	= Nitrogen Oksida
SO <sub>x</sub>	= Sulfur Oksida
O <sub>3</sub>	= Ozon
SO <sub>2</sub>	= Sulfur Dioksida
SO	= Sulfur Monoksida
NO <sub>2</sub>	= Nitrogen Dioksida
NO	= Nitrogen Monoksida
NH <sub>3</sub>	= Amonia
CH <sub>4</sub>	= Metana
CO <sub>2</sub>	= Karbon Dioksida
CO	= Karbon Monoksida
HNO <sub>3</sub>	= Asam Nitrat
NO <sub>3</sub>	= Nitrat
H <sub>2</sub> SO <sub>4</sub>	= Asam Sulfat
Cl <sub>2</sub>	= Klorin
HCl	= Hidrogen Klorida
HF	= Hidrogen Fluorida
H <sub>2</sub> S	= Hidrogen Sulfida
HC	= Hidrokarbon
TSP	= <i>Total Suspended Particulate</i>
C	= <i>Concentration</i>
R	= <i>Rate</i>
tE	= <i>Time of exposure</i>
Dt	= <i>Duration time</i>
fE	= <i>Frequency of exposure</i>
W <sub>b</sub>	= <i>Weight of body</i>
tavg	= <i>Time average</i>