

DAFTAR PUSTAKA

- Agency for Toxic Substances and Diseases Registry (ATSDR) (2015). Draft Toxicological Profile for Toluene. Diakses di <http://www.atsdr.cdc.gov/phs.asp?id=159&tid=29>
- American Conference of Governmental Industrial Hygienists (ACGIH). (2014). *Documentation of the Threshold Limit Values (TLVs) and Biological Exposure Indices (BEIs)*
- Agency for Toxic Substances and Disease Registry (2017), *Toxicological Profile For Toluene, Georgia* <http://www.atsdr.cdc.gov/toxprofiles>
- Amirudin R, 2006. Fisiologi dan Biokimiawi Hati, *Dalam: Buku Ajar Ilmu Penyakit Dalam. Jilid II Edisi IV*. Jakarta : Balai Penerbit FKUI
- Canadian Center for Occupational Health and Safety (CCOHS) (2008), Chemical Profiles Toluene http://www.ccohs.ca/oshanswers/chemicals/chem_profiles/toluene
- Chang CJ,et.al,(2005), *Hearing Loss in Workers Exposed to Toluene and Noise*, Environmental Health Perspectives • Vol. 114, number 8, Taiwan.
- Darwati (2004), *Analisis Gejala Neuropsikologis pada Pengguna Toluene di Unit TBK (Aircraft Cabin Base Maintenance) PT.Garuda Meintenance Facility Aero Asia Cengkareng*, Depok
- Devlin, R.H. and Y.Nagahama. 2002. *Sex Determination and Sex Differentiation in fish : An Overview of Genetic, Physiological, and Environmental Influences*, Aquaculture 208: 191 – 364
- Dwi A (2017) *Hubungan Kadar Toluena Udara Asam Hipurat Urin dengan Keluhan Kesehatan Pekerja Finishing Industri Mebel di Banyuwangi*. Surabaya. Universitas Airlangga.
- Dorland. Kamus Saku Kedokteran Dorlans, ed 25. Jakarta: EGC. 1998
- Ekaputri S dan Oginawati K (2012) *Hubungan paparan toluene dengan kadar asam Hipurat urin pekerja pengecatan mobil*. Bandung. Institut Teknologi Bandung.
- Ganong, W.F. (2008). *Buku Ajar Fisiologi Kedokteran Edisi 22*, Jakarta: EGC.
- Halliwell, B; Gutteridge, J.M.C.; Oxford University Press.: *Free Radikal In Biology And Medicine*, New York, 2000

Integrated Risk Information System (IRIS), (2005), *Toxicological Review of Toluene*, EPA, Washington DC,
<http://www.epa.gov/iris/toxreviews/0118tr.pdf>

International Programme on Chemical Safety (IPCS). (2000). *Air Quality Guidelines Toluene*. WHO. Geneva. Diakses di www.euro.who.int/_data/assets/pdf_file/0020/.../AQG2ndEd_5_14Toluene.pdf

International Programme on Chemical Safety (IPCS), (1985) , *Environmental Health Criteria 52 Toluen*, WHO, Geneva

International Programme on Chemical Safety (IPCS), (2000) , *Environmental Health Criteria 214 Human Exposure Assessment*, IOMC, WHO, Geneva

International Programme on Chemical Safety (IPCS), (2000), *Air Quality Guidelines Toluene*, WHO, Geneva,
http://www.euro.who.int/documentaiq5_14toluene.pdf

ILO. Safety and Health at Work. 1998

Kaslow, J.E., 2010. *Analysis of serum protein*. Santa Ana: 720 North Tustin Avenue Suite 104

Kolluru, Rao V. 1996. *Risk Assessment and Management Handbook for Environmental, Health, and Safety Professionals*. McGraw-Hill.United State of America.

La Dou, J., (2004), *Occupational and Environmental Medicine*, San Francico.

Lassen D, Damkier P, Brosen K. The Pharmacogeneticss of Tramadol. *Clin Pharmacokinet*. 2015

Lauwerys RR, Hoet P. *Industrial Chemical Exposure, Guidelines For biological monitoring*. 3rd Edition, Florida: CRC Press;2001

Mc Kee, T., Mc Kee, J.R. 2003. Aerobic metabolism II: electron transport and oxidative phosphorylation In: Biochemistry the molecular basis of life. 3rd ed. McGraw-Hill, NY 10020. 319-326.

Mukono J (2010) *Toksikologi Lingkungan Surabaya*. Airlangga University Press.

NIOSH 1501 (2003), Hydrocarbons Aromatic, *NIOSH Manual of Analytical Methods*, <http://www.cdc.gov/niosh/pgms/worknotify/toluene>.

NIOSH 8301 (2003), Hippuric and Methyl Hippuric Acids in Urine, *NIOSH Manual of Analytical Methods*, fourth edition,
<http://www.cdc.gov/niosh/pgms/worknotify/toluene>.

Nusanti S, (2007), *Efek pajanan toluen pada tingkat apoptosis dan fungsi mitokondria sel fotoreseptor serta retinal pigment epithelium tikus*, FK UI, Jakarta.

OSHA 18001: 2007. *Occupational Health and Safety Management System*.

Peraturan Menteri Ketenagakerjaan. PER/MEN/VI/2018 tentang Lingkungan Kerja

Rahmatullah, Masita., 2013. *Keamanan Bahan Kimia Berbahaya Pada Karyawan Percetakan Kota Makassar*, Bagian Kesehatan dan Keselamatan Kerja FKM UNHAS, Makassar.

Rika Ampuh Hadiguna. (2009) *Manajemen pabrik*. Jakarta : Bumi Aksara

Setyono (2005) *Teknologi Pengolahan Limbah Cair Industri*. Jakarta

Suma'mur. 2014. *Higine Perusahaan dan Kesehatan Kerja (HIPERKES)*. Jakarta: CV Sagung Seto.

Suraningsih I, (2008), Hubungan Pajanan Toluen & Bising Dengan Gangguan Pendengaran Sensorineural Pada ekerja Alas Kaki Sektor Informal di Ciomas Bogor, FK UI, Jakarta

Susilo, (2014), *Bahan ajar peralatan dan cetak offset*. Kementerian Pendidikan dan Kebudayaan RI. Jakarta

Supriasa, I.D.N., Bakri., dan fajar, I.2012. *Penilaian Status Gizi*. Jakarta: EGC

Svendsen K, Rognes KS. Exposure to organic solvents in the offset printing industry in norway. US National Library of Medicine National Institutes of Health, 44 (2): 119-24. 2000.

Tunsaringkarn T., Siriwong W., Rungsyoithin A., and Nopparatbundit S. (2012). Occupational Exposure of Gasoline Stasion Worker to BTX Compounds in Bangkok, Thailand. *The National Journal of occupational and Environmental Medicine*, Vol 13 Number 3; July: 117-25

Undang – Undang nomor 1 Tahun 1970 tentang Keselamatan dan Kesehatan Kerja

Warsito A (2000) *Analisis pemajangan toluene terhadap profil darah pada pekerja sector indistri penyulingan minyak bumi*. Semarang, universitas diponegoro.

warganegara Rk. The Company Of Lung Vital Capacity in Various Sport Athlete.
2015:4.96-103.

WHO. (2000). *Air Quality Guidelines - Second Edition Chapter 5.14 Toluene.*
Europe. WHO Regional office