

DAFTAR PUSTAKA

1. Ikhsan M, Faisal Y, Agus D. Penyakit paru kerja dan lingkungan, Balai Penerbit FKUI, 2009;1-13
2. Winariani K. Penyakit paru kerja dan pencemaran udara. Ilmu Penyakit Paru. Surabaya: Departemen Ilmu Penyakit Paru FK Unair-RSUD DR.Sutomo,2010;122-48
3. Aditya SA, Denny A. Identifikasi kadar debu di lingkungan kerja. Jurnal kesehatan lingkungan, 2007;3 (2):161-72
4. Kakooei H, Kakouei AA, Poornajaf A, Ferasaty F. Variability in total dust exposure in a cement factory. In: Industrial Health Journal, 2012; 50: 64-8
5. Meo SA. Health Hazard of cement dust. In Saudi Medical Journal, 2004; 25:1153-59
6. Zarfiardy AF. Nilai faal paru penduduk yang berdomisili di sekitar pabrik PT.Semen Padang. Bagian Pulmonologi dan Kedokteran Respirasi FKU, 2002
7. Daly A, Zanneti P. An introduction to air pollution, definitions, classification and history. In: Zanneti P, Al-Ajmi, Al-Rashied S, editors. Ambient Air Pollution. Fremont: The Envirocomp Institute, 2007;1-14
8. Government of South Australia, environmental protection author. Handbook for pollution avoidance on commercial and residential builing site, 2004;1-35
9. Gulati M, Redlich CA, Occupational lung disorders. General principles and approaches in fisman pulmonary diseases and disorders. Fourth edition, 2008;2:p 933-42
10. Standar Nasional Indonesia. Nilai ambang batas zat kimia di udara tempat kerja; Badan Standarisasi Nasional. Jakarta;2005
11. Wahyu MW, Supriadi, Resty F, Arga PS, Bodi G. Outlook industri semen 2010. Jakarta; 2007
12. Zerrouqi Z, Sbaa M, Oujidi M, Elkharmouz M, Bengamra S, Zerrouqi A.

- Assesment of cements dust impact on the soil using principal component analysis and GIS. In; Int J.Eviron Sci Tech, 2008;5 (1);125-34
13. Tresdi A, Teguh S. Profil PT.Semen Padang: Pedoman efisiensi energi untuk industry di asia. Padang: Humas PT. Semen Padang, 2009
 14. Balai Hiperkes dan keselamatan kerja dinas tenaga kerja dan transmigrasi provinsi sumatera barat. Hasil pengukuran dan analisa laboratorium polutan udara di PT.Semen Padang triwulan IV tahun 2012. Padang, 2012
 15. Sharma G, Goodwin J. Effect of aging on respiratory system physiology and immunology.in: *Clinical intervention in aging*, 2006;1(3);253-60
 16. Mariammal T, Jaisheeba A, Sornaraj R. Work related respiratory symptoms and pulmonary function test observed among constriction and sanitary workers of thoothukudi. In: *international journal of pharmatech research*, 2012;4(3):1266-73.
 17. Ahmed HO, Abdulah AA. Dust exposure and respiratory symptoms among cement factory workers in the united arab emirates. In:*industrial health*, 2012;50:214-22
 18. Price SA, Wilson LM. Patofisiologi, konsep klinis proses penyakit. Editor: Huriawati H, Natalia S, Pita W. edisi 6. Jakarta: Penerbit buku kedokteran EGC, 2005;p.773-822
 19. Pallegirino R, Viegi G, Brusasco V, Crapo RO, Burgos F, et all. Interpretative stragies for lung function test. In: *eur respire J*, 2005;26:948-68
 20. Miller MR, Hankinson J, Brusasco V, burgos F, Casaburi R. standarisation of spirometry. In *eur respi J*, 2005;26:948-58
 21. Ghasemkani M, Kumashiro M, Rezaei M, Anvari AR, Mazloumi A, et all. Prevalence of respiratory symptoms among workers in industries of south Tehran. Iran.in: *industrial Health J*, 2006;44:218-24
 22. Zaleke ZK, Moen BE, Bratveit M. Cement dust exposure and acute lung function: A cross shift study. In *BMC Pulmonary Medicine*, 2010; 10(19): 2-8
 23. Peraturan Pemerintah nomor 41 tahun 1999. Pengendalian Pencemaran Udara; 18-34

24. Hossein K, Abdolah G, Mostafa H, Davoud P, Golamreza P. Dust exposure and respiratory health effect in a cement production. Original report. Acta Medica Iranica, 2012. Vol 50 (2);122-5
25. Nurul AH, Shamsul B, Noor HI. Metal dust exposure and respiratory health of male steel workers in Terengganu, Malaysia. Irania J Publ Health, vol 43. Suppl no 3 Oct 2014; pp: 154-66
26. Oleru G. Pulmonary function and symptoms of Nigerian workers exposed to cement dust. Environ res. 1984;33:379-89
27. Sultan A, Abdul M, Abeer A, Fawzi A, Muhammad A. Effect of duration of exposure to cement dust on respiratory function of non smoking cement mill workers. International of environmental research and public health, 2013;390-98
28. Shamssain MH, Thompson J, Ogston SA. Effect of cement dust on lung function in Libyans. Ergonomics, 1998;1299-303

