

DAFTAR PUSTAKA

Ackerman, F. 2002, *Alternatives to PVC: An Economic Analysis*, Global Development and Environmental Institute, US Green Building Conferences, Austin Texas.

Asosiasi Produsen Bahan Baku Plastik Indonesia, 2000. *Indonesian Plastics Industries, toward the 3rd millenium*.

Belliveau, M and Lester, S. 2004 *PVC, The Poison Plastic, Health Hazard and The Looming Waste Crisis*, Environmental health Strategy Centre.

Brandrup, J. 1996, *Recycling and Recovery of Plastics*, Carl Hanser Verlag, Munich Vienna, New York.

CIC Indochemical. 2005, *Prospek Industri dan Pemasaran PVC Resin di Indonesia*, vol 406, Capricon Indonesia Consult Inc.

CIC Indochemical. 2005, *Prospek Investasi Oleochemical Menjanjikan*, vol 409, Capricon Indonesia Consult Inc.

Commission of the European Communities. 2000, *Green Paper Environmental issue of PVC*, Brussels.

Dineen, J. 1986, *Plastics*, Young Library Limited International Press Centre 76 Shoe Lane London.

European Commission. 2004, *Life Cycle Assessment of PVC and of Principal Competing Materials*.

Greenpeace International. 1992, *PVC: Toxic Waste in Disguise*.

Greenpeace International. 1999, *Chlorine and PVC Restriction and PVC-Free Policies*.

Greenpeace International. 2002, *PVC, Bad Plastic*.

Harper, C.A. 2000, *Modern Plastics Handbook*, The McGraw Hill Company.

Haryono, A. 2005, *Kemasan Plastik Praktis Boleh, Aman Nanti Dulu*, Majalah *Healthy Life* Edisi 1/IV Januari 2005.

Haryono, A et all, 2004, *Thermal Properties of Palm oil Derivate on Polyvinyl Chloride*, Seminar Nasional Fundamental dan Aplikasi Teknik Kimia, Jurusan Teknik Kimia Institut Teknologi Surabaya.

- Haryono, A et al, 2004, *Plasticizer from Vegetable Oil Derivates*, Prosiding Simposium Nasional Polimer V.
- Fowler, K, Hyman, M. 2001, *Pollution Prevention Handbook of complex environmental remediation problems*, McGraw Hills.
- Kresnadi, H et al, 2006, *Biodegradable Plasticizers Based On Palm Oil Components*, Polymer Chemistry Group, Research Centre for Cemistry, LIPI Puspitek Serpong Tangerang.
- Nass, I.L, Heiberger, C.A. 1988, *Encyclopedia of PVC, Volume 2, Compound Design and Additives*, 2nd edition, Marcel Dekker New York
- Meyer, B. 1997, *Text Book of Polymer Science*, John Wiley & Sons, Inc.
- Meyer, B. 1984, *Text Book of Polymer Science*, John Wiley & Sons, Inc.
- Gachter, R, Muller, H. 1993, *Plastics Additives Handbook, Stabilizers, Processing Aids, Plasticizers, Fillers, Reinforcement, Colorant for Thermoplastik*, 4th edition, Hanser Publisher, Munich Vienna New York Barcelona.
- Rapindo. 2002, *Panduan Produksi PVC Compound dan Aplikasinya*, Penerbit Rapindo.
- Rossi, M. 2004, *A Critical Review of Life Cycle Assessment of PVC and of Principal Competing Materials*, Clean Production Action.
- Patrick, G.S. 2004, *PVC Compounds and Processing*
- Smith, R. 1998, *The Environmental Aspect of the Use of PVC in Building Product*, Second Edition, CSIRO Molecular Science Clayton South Australia.
- Seminar Nasional II. 1998, *Plastik dan Lingkungan*, Balai Besar dan Pengembangan Industri Barang Kulit, Karet dan Plastik.
- Stawdinger, J.J.P. 1984, *Plastics and The Environment*, The British Plastic Federation.
- Stevens, M.P. 2001, *Polymer Chemistry, An Introduction*, Oxford University Press, Inc.
- Thornton, J. 2004, *Environmental Impacts of Polyvinyl Chloride (PVC) Building Material, a briefing paper for the healthy building network*, Washington, DC.

Titow, W.V. 1990, *PVC Plastics: Properties, Processing and Application*, Plastic, Elsevier Science Publisher LTD.

Tickner, J. 1999, *A Review of the Availability of Plastic Substitutes for Soft PVC in Toys*, Report Commissioned by Greenpeace International.

Wickson, E.J. 1995, *Handbook of Polyvinyl Chloride Formulating*, Wiley Interscience Publication, Inc, New York.

Totseh, W. 1992, *Polyvinyl Chloride, Environmental Aspect of a common Plastic*, Elsevier Science Publisher LTD.

United Nations Environment Programme. 2002, *Conferences of The Parties to The Basel Convention on The Control of Transboundary Movement of Hazardous Waste and Their Disposal*, 6th meeting, UN.

PVC: An enemy of public health and environment

(<http://www.msu.edu/xiongli/project/PKG875/PKG875.html>)

Tgl 27 Oktober 2007, jam 15:25

A Comparison of plasticizer for use in flexible vinyl medical products

(<http://www.devicelink.com/mddi/archieve/01/04/006.html>)

Tgl 3 Desember 2007, jam 16.00

Harvie, J, 2003, *PVC Free Pipe Purchasers Report*

(www.healthbuildingnetwork.com)

Tgl 8 Mei 2008, jam 14.35

PVC Plastic (vinyl) an environmental poison

(www.cleanproduction.org)

Tgl 15 Oktober 2007, jam 15.30

Samuel Frank, 2003, *Is My PVC Pipe Dangerous?*

(<http://www.thegreenguide.com/doc/98/pipe>) posted Sept 5, 2003

Tgl 9 April 2008, jam 09.15

Vinyl 2010

(<http://www.Vinyl2010.com/TheEuropeanPVCIndustry>)

Tgl 15 Oktober 2007, jam 09.30