

**รายชื่อเอกสารอ้างอิง  
โปรตีนในน้ำยางธรรมชาติ**

**(Protein in natural rubber latex)**

หน้า

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Amdur, S. **Removing natural latex proteins from dipped rubber goods with fumed silica and additives.** 1999. Sep. 21-24; American Chemistry Society Orlando: Florida. 1999, 17 p. A2

Baur, X., and Chen, Z. **Summary of appropriate measures to prevent natural rubber latex allergy.** *Allergology International*, 1999, vol. 48, p. 31-36. A3

Brehler, R., and Kutting, B. **Natural rubber latex allergy.** *Arch Intern Med*, April, 2001, vol. 161, no. 8, p. 1057-1064. A4

Conn, R., et al. **Synthetic silica in silicone rubber for improved clarity.** *Rubber World*, June, 2008, vol. 238, no. 3, p. 22-24, 26-27. A5

George, KM., et al. **Stabilised liquid papain can deproteinise NR latex.** *Rubber Asia*, September/October, 2007, vol. 21, no. 5, p. 81-84. A6

Hepner, DL., and Castells, MC. **Latex allergy : an update.** *Anesth Analg*, 2003, vol. 96, p. 1219-1229. A7

Honeycutt, T., et al. **Technological and physical properties of a new, low antigenic protein natural rubber latex.** 2006. Jan. 24-25; Frankfurt: Germany. 2006, p. 1-8. A8

Honeycutt, T., et al. **Vytex NRL : The science behind ultra low protein natural rubber latex.** **Rubber World**, November, 2007, vol. 237, no. 2, p. 32-36. A9

Huber, MA., and Terezhalma, GT. Adverse reactions to latex products : preventive and therapeutic strategies. **The Journal of Contemporary Dental Practice**, February, 2006, vol. 7, no. 1, p. 1-15 A10

Ichikawa, N., Hwee, EA., and Tanaka, Y. Properties of deproteinised natural rubber latex. Edited by Abdul Aziz bin S.A Kadir. In **Natural rubber current developments in product manufacture and applications**. Cetaktama Std Bhd: Rubber Research Institute of Malaysia Kaula Lumpur, 1993, p. 101-110. A11

Perrella, FW., and Gaspari, AA. Natural rubber latex protein reduction with an emphasis on enzyme treatment. **Methods**, 2002, vol. 27, p. 77-86. A12

Schloman, JR, WW. Surfactant treatment reduces both allergen content and cure efficiency of *Hevea* latex. Edited by J. Janick and A. Whipkey. In **Trends in new crops and new uses**. ASHS Press: Alexandria, VA, 2002, p. 245-249. A13

Schloman, JR, WW., Teetor, VH., and Ray, DT. Protein level affect the cure efficiency and allergenic potential of polyisoprene lattices. **Rubber Chemistry and Technology**, 2006, vol. 79, no. 4, p. 631-640. A14

Tomazic, VT. Adverse reactions to natural rubber latex. **User Facility Reporting Bulletin**, 1997, no. 19, p. 1-8. A15