Tobacco in Australia Facts & Issues

Relevant news and research

12.1 Tobacco in cigarettes

Last updated July 2024

R	esearch:	2
	12.1 Tobacco in cigarettes	2
	12.1.1 Tobacco plant growth and the curing process	3
	12.1.2 Manufacture of cigarettes	4
	12.1.3 Varieties of tobacco used in cigarettes	4
	12.1.4 Tobacco used in Australian cigarettes	5
	12.1.4.1 Tobacco in contemporary Australian cigarettes	5
	12.1.4.2 Tobacco in Australian cigarettes in the past	8
News:		8
	12.1 Tobacco in cigarettes	8
	12.1.1 Tobacco plant growth and the curing process	8
	12.1.2 Manufacture of cigarettes	8
	12.1.3 Varieties of tobacco used in cigarettes	8
	12.1.4 Tobacco used in Australian cigarettes	8
	12.1.4.1 Tobacco in contemporary Australian cigarettes	8
	12.1.4.2 Tobacco in Australian cigarettes in the past	. 10

Research:

12.1 Tobacco in cigarettes

Kumar RS, Mishra N, and Kumar A. Characterization of Tobacco microbiome by metagenomics approach. Methods Mol Biol, 2022; 2413:229-44. Available from: https://www.ncbi.nlm.nih.gov/pubmed/35044669

Pennings JLA, Ferris Wayne G, Klerx WNM, Pauwels C, and Talhout R. Variations in cigarette brand characteristics: Can consumers tell the difference? Tobacco Control, 2021. Available from: https://www.ncbi.nlm.nih.gov/pubmed/34845063

Pan Z, Munir S, Li Y, He P, He P, et al. Deciphering the bacillus amyloliquefaciens b9601-y2 as a potential antagonist of Tobacco leaf mildew pathogen during flue-curing. Frontiers in Microbiology, 2021; 12:683365. Available from: https://www.ncbi.nlm.nih.gov/pubmed/34335509

World Health Organization. Tobacco and its environmental impact: An overview., Geneva: WHO, 2017. Available from: https://apps.who.int/iris/bitstream/handle/10665/255574/9789241512497-eng.pdf.

Detection of nicotiana DNA in Tobacco products using a novel multiplex real-time pcr assay. Journal of AOAC International, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27143320

US Department of Health and Human Services. A report of the Surgeon General: How tobacco smoke causes disease. US Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health, 2010. Available from: https://www.ncbi.nlm.nih.gov/books/NBK53017/.

Centers for Disease Control and Prevention (US); National Center for Chronic Disease Prevention and Health Promotion (US); Office on Smoking and Health (US). How Tobacco smoke causes disease: The biology and behavioral basis for smoking-attributable disease: A report of the Surgeon General. Atlanta, Georgia Centers for Disease Control and Prevention (US), 2010. Available from: https://www.cdc.gov/tobacco/data statistics/sgr/2010/index.htm.

Giess O and Kotzias D. Tobacco, cigarettes and cigarette smoke: An overview. Luxembourg: Institute for Health and Consumer Protection, European Commission, Joint Research Centre., 2007. Available from: https://publications.jrc.ec.europa.eu/repository/handle/JRC37472.

Hoffmann D and Hoffmann I. The changing cigarette: Chemical studies and bioassays, in Risks associated with smoking cigarettes with low machine-measured yields of tar and nicotine. Smoking and Tobacco control monograph 13. Bethesda, MD: U.S. Department of Health and Human Services, National Institutes of Health, National Cancer Institute; 2001. p 159-92.

Pm2082556336, 10 jan 2001. Bates: 2082556336-2082556338. Philip Morris Limited Australia, 2001. Available from: http://tobaccodocuments.org/pm/2082556336-6338.html.

12.1.1 Tobacco plant growth and the curing process

Fu, K, Song, X, Cui, Y, Zhou, Q, Yin, Y, Zhang, J et al. (2024). Analyzing the quality differences between healthy and moldy cigar tobacco leaves during the air-curing process through fungal communities and physicochemical components. *Front Microbiol*, *15*, 1399777. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38887717

Si, H, Zhou, K, Zhao, T, Cui, B, Liu, F, & Zhao, M. (2023). The bacterial succession and its role in flavor compounds formation during the fermentation of cigar tobacco leaves. *Bioresour Bioprocess*, *10*(1), 74. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38647588

Xue, F, Yang, J, Luo, C, Li, D, Shi, G, Song, G, & Li, Y. (2023). Metagenomic insight into the biodegradation of biomass and alkaloids in the aging process of cigar. *Bioresour Bioprocess*, *10*(1), 45. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38647787

Chen, X, Long, T, Huang, S, Chen, Y, Lu, H, Jiang, Z et al. (2024). Metabolomics-based study of chemical compositions in cellulase additives derived from a tobacco-origin Bacillus subtilis and their impact on tobacco sensory attributes. *Arch Microbiol, 206*(4), 163. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38483624

Bitzer, Z, Mocniak, LE, Trushin, N, Smith, M, & Richie, JP. (2023). Influence of Tobacco Variety and Curing on Free Radical Production in Cigarette Smoke. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36967618

Collishaw N. Blowing smoke: The history of tobacco-specific nitrosamines in canadian tobacco. Tobacco Control, 2017; 26(4):365-70. Available from: https://www.ncbi.nlm.nih.gov/pubmed/27272915

Scientific Committee on Emerging and Newly Identified Health Risks (SCENIHR). Addictiveness and attractiveness of tobacco additives. Brussels, Belgium 2010. Available from: http://ec.europa.eu/health/scientific committees/emerging/docs/scenihr o 031.pdf.

Lee P, Forey B, Fry J, Hamling J, Hamling J, et al. Does use of flue-cured rather than blended cigarettes affect international variation in mortality from lung cancer and copd? Inhalation Toxicology, 2009; 21(5):404–30. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uid s=19496695

Ding YS, Zhang L, Jain RB, Jain N, Wang RY, et al. Levels of tobacco-specific nitrosamines and polycyclic aromatic hydrocarbons in mainstream smoke from different tobacco varieties. Cancer Epidemiology, Biomarkers & Prevention, 2008; 17(12):3366-71. Available from: https://www.ncbi.nlm.nih.gov/pubmed/19064552

Trade practices (consumer product information standards) (Tobacco) regulations. 2004 (Cth) 29 March 1994; Available from:

http://scaleplus.law.gov.au/html/pastereg/3/1855/pdf/2004No264.pdf.

Carter S and Chapman S. 'Avoid health warnings on all tobacco products for just as long as we can': A history of tobacco industry efforts to avoid, delay and dilute health warnings on cigarettes, in School of Public Health, University of Sydney2002: Sydney.

12.1.2 Manufacture of cigarettes

Edde PA. Biology, ecology, and control of lasioderma serricorne (f.) (coleoptera: Anobiidae): A review. Journal of Economic Entomology, 2019; 112(3):1011-31. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30698784

Lawler TS, Stanfill SB, deCastro BR, Lisko JG, Duncan BW, et al. Surveillance of nicotine and pH in cigarette and cigar filler. Tob Regul Sci, 2017; 3(Suppl 1):101-16. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28989950

McDaniel PA, Solomon G, and Malone RE. The tobacco industry and pesticide regulations: Case studies from tobacco industry archives. Environmental Health Perspectives, 2005; 113(12):1659-65. Available from: https://www.ncbi.nlm.nih.gov/pubmed/16330343

Blanc MP, Panighini C, Gadani F, and Rossi L. Activity of spinosad on stored-tobacco insects and persistence on cured tobacco stripst. Pest Management Science, 2004; 60(11):1091-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/15532683

Kutywayo V. Chemical alternatives for soil fumigation with methyl bromide on tobacco seedbeds in nematode and weed control. Communications in agricultural and applied biological sciences, 2003; 68(4 Pt A):115-22. Available from: https://www.ncbi.nlm.nih.gov/pubmed/15149099

Hoffmann D, Djordjevic, MV and Brunnemann, KD. Changes in cigarette design and composition over time and how they influence the yields of smoke constituents., in The FTC cigarette test method for determining tar, nicotine, and carbon monoxide yields of U.S. Cigarettes. Smoking and Tobacco control monograph 7. Bethesda, MD: U.S. Department of Health and Human Services, Public Health Service, National Institutes of Health.; 1996. p 15-37 Available from: https://cancercontrol.cancer.gov/brp/tcrb/monographs/monograph-07.

Resnik FE, Houck WG, Geiszer WA, and Wickham JE. Factors affecting static burn rate. Tobacco Science, 1977. Available from:

https://www.coresta.org/sites/default/files/abstracts/Tobacco Science 1977 21-30 p. 103-107 ISSN. 0082-4523.pdf.

12.1.3 Varieties of tobacco used in cigarettes

Xu, M, Tong, Z, Jin, C, Zhang, Q, Lin, F, Fang, D et al. (2024). Dissection of genetic architecture of nine hazardous component traits of mainstream smoke in tobacco (Nicotiana tabacum L.). *Front Plant Sci*, 15, 1358953. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38779070

Bitzer, Z, Mocniak, LE, Trushin, N, Smith, M, & Richie, JP. (2023). Influence of Tobacco Variety and Curing on Free Radical Production in Cigarette Smoke. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36967618

He B, Geng R, Cheng L, Yang X, Ge H, et al. Genetic diversity and fingerprinting of 33 standard flue-cured tobacco varieties for use in distinctness, uniformity, and stability testing. BMC Plant Biology, 2020; 20(1):378. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32807096

Sierro N, Battey JN, Ouadi S, Bakaher N, Bovet L, et al. The tobacco genome sequence and its comparison with those of tomato and potato. Nature Communications, 2014; 5:3833. Available from: https://www.ncbi.nlm.nih.gov/pubmed/24807620

Ding YS, Yan XJ, Jain RB, Lopp E, Tavakoli A, et al. Determination of 14 polycyclic aromatic hydrocarbons in mainstream smoke from U.S. Brand and non-U.S. Brand cigarettes. Environmental Science & Technology, 2006; 40(4):1133-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/16572766

Bates C, McNeill A, Jarvis M, and Gray N. The future of tobacco product regulation and labelling in Europe: Implications for the forthcoming European union directive. Tobacco Control, 1999; 8(2):225-35. Available from: https://www.ncbi.nlm.nih.gov/pubmed/10478414

12.1.4 Tobacco used in Australian cigarettes

12.1.4.1 Tobacco in contemporary Australian cigarettes

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2018 to March 1, 2019, Canberra, Department of Health 2019. Available from: https://www.health.gov.au/sites/default/files/documents/2019/11/philip-morris-ltd-cigarette-ingredients-by-brand-2019.pdf.

Philip Morris Australia. Australian ingredients report for reporting period 1st March 2018 to 1st March 2019. Canberra: Department of Health, 2019. Available from: https://www.health.gov.au/sites/default/files/documents/2019/11/philip-morris-ltd-cigarette-ingredients-by-brand-2019.pdf.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2018 to 1st March 2019, Canberra, Department of Health 2019. Available from: https://www.health.gov.au/sites/default/files/documents/2019/11/imperial-tobacco-australia-ltd-cigarette-ingredients-2019.pdf.

British American Tobacco Australia Limited. Australia ingredients report. 1 March 2018 - 1 March 2019, Canberra, Department of Health 2019. Available from:

https://www.health.gov.au/sites/default/files/documents/2019/11/british-american-tobacco-australia-cigarette-ingredients-british-american-tobacco-australia-cigarette-ingredients-2019.pdf.

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2017 to March 1, 2018, Canberra, Department of Health 2018. Available from: https://www.health.gov.au/sites/default/files/philip-morris-ltd-cigarette-ingredients-philip-morris-ltd-cigarette-ingredients-by-brand-2018.pdf.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2017 to 1st March 2018, Canberra, Department of Health 2018. Available from: https://www.health.gov.au/sites/default/files/imperial-tobacco-australia-ltd-cigarette-ingredients-2018.pdf.

British American Tobacco Australia Limited. Australia ingredients report. 1 March 2017 - 1 March 2018, Canberra, Department of Health 2018. Available from:

https://www.health.gov.au/sites/default/files/british-american-tobacco-australia-cigarette-ingredients-british-american-tobacco-australia-cigarette-ingredients-2018.pdf.

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2016 to March 1, 2017, Canberra, Department of Health 2017. Available from: https://www.health.gov.au/sites/default/files/philip-morris-ltd-cigarette-ingredients-philip-morris-ltd-cigarette-ingredients-by-brand-2017.pdf.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2016 to 1st March 2017, Canberra, Department of Health 2017. Available from: https://www.health.gov.au/sites/default/files/imperial-tobacco-australia-ltd-cigarette-ingredients-2017.pdf.

British American Tobacco Australia Limited. Australia ingredients report. 1 March 2016 - 1 March 2017, Canberra, Department of Health 2017. Available from:

 $\frac{http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001}{DC808/\$File/BATA%202017\%20Ingredients\%20Report.pdf}.$

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2015 to March 1, 2016, Canberra, Department of Health 2016. Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-tobacco-ingredients-philip-2016.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2015 to 1st March 2016, Canberra, Department of Health 2016. Available from:

https://web.archive.org.au/awa/20170816150058mp /http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001DC808/\$File/Imperial-Tobacco-Australia-Limited.pdf.

British American Tobacco Australia Limited. Australia ingredients report. 1 March 2015 - 1 March 2016, Canberra, Department of Health 2016. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001 DC808/\$File/British American Tobacco Australia Limited Australia.pdf.

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2014 to March 1, 2015, Canberra, Department of Health 2015. Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-tobacco-ingredients-philip-2015.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2014 to 1st March 2015, Canberra, Department of Health: Department of Health, 2015. Available from:

https://web.archive.org.au/awa/20160615141937mp /http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001DC808/\$File/2015%20Imp.pdf.

British American Tobacco Australia Limited. Australia ingredients report. 1 March 2014 - 1 March 2015, Canberra, Department of Health 2015. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001 DC808/\$File/2015BATA2.pdf.

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2013 to March 1, 2014, Canberra, Department of Health 2014. Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-tobacco-ingredients-philip-2014.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2013 to 1st March 2014, Canberra, Department of Health 2014. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001 DC808/\$File/Imperial14.pdf.

British American Tobacco Australia Limited. British American Tobacco Australia limited ingredients report. Canberra: Department of Health, 2014. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001DC808/\$File/bata14.pdf.

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2012 to March 1, 2013, Canberra, Department of Health 2013. Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-tobacco-ingredients-philip-2013.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2012 to 1st March 2013, Canberra, Department of Health 2013. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001 DC808/\$File/Imperial13.pdf.

British American Tobacco Australia Limited. British American Tobacco Australia limited ingredients report. Canberra: Department of Health, 2013. Available from:

 $\frac{\text{http://www.health.gov.au/internet/main/publishing.nsf/Content/FF8277D31BDF9D6CCA257BF0001}{DC808/\$File/bata13.pdf}.$

Philip Morris Australia. Australia ingredients report by-brand variant ingredients list. For Reporting Period March 1, 2011 to March 1, 2012, Canberra, Department of Health 2012. Available from: http://www.health.gov.au/internet/publications/publishing.nsf/Content/philip-morris-tobacco-ingredients-2012.

Imperial Tobacco Australia Limited. Australia ingredients report by-brand variant ingredients list. For Reporting Period 2nd March 2011 to 1st March 2012, Canberra, Department of Health 2012. Available from: http://www.health.gov.au/internet/publications/publishing.nsf/Content/imperial-tobacco-ingredients-2012.

British American Tobacco Australia Limited. British American Tobacco Australia limited ingredients report. Canberra: Department of Health, 2012. Available from:

http://www.health.gov.au/internet/publications/publishing.nsf/Content/bata-tobacco-ingredients-2012.

Ipsos-Eureka Social Research Institute. Public health value of disclosed cigarette ingredients and emissions data. Sydney: Ipsos-Eureka, 2009. Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/phd-tobacco-phv-cig-ing-em-data.

12.1.4.2 Tobacco in Australian cigarettes in the past

O'Connor R, Hammond D, McNeill A, King B, Kozlowski L, et al. How do different cigarette design features influence the standard tar yields of popular cigarette brands sold in different countries? Tobacco Control, 2008; 17(1):i1–i5. Available from:

http://tobaccocontrol.bmj.com/cgi/content/full/17/Suppl 1/i1

uff R. Philip Morris limited (Australia) C.I. Report no. 84. Philip Morris 1994. Available from: https://www.industrydocuments.ucsf.edu/tobacco/docs/#id=lycn0130.

News

12.1 Tobacco in cigarettes

Ericksen AB. What is the difference between RYO and pipe tobacco? CStore Decisions, 2021. Available from: https://cstoredecisions.com/2021/04/19/what-is-the-difference-between-ryo-and-pipe-tobacco/

2.1.1 Tobacco plant growth and the curing process

Schmid T. Pest control in tobacco warehousing., in Tobacco Asia2017. Available from: www.tobaccoasia.com/features/pest-control-in-tobacco-warehousing/.

12.1.2 Manufacture of cigarettes

listed Na. Germany to implement new measures to curb smoking. Deutsche Welle, 2015. Available from: http://www.dw.com/en/germany-to-implement-new-measures-to-curb-smoking/a-18923263

Philip Morris International. Making cigarettes. What's in a cigarette?: PMI, Last update: Viewed Available from: https://www.pmi.com/investor-relations/overview/how-cigarettes-are-made.

British American Tobacco. Manufacturing.: BAT, Last update: Viewed Available from: https://www.bat.com/production.

12.1.3 Varieties of tobacco used in cigarettes

Philip Morris International. Tobacco farming.: PMI, Last update: Viewed Available from: https://www.pmi.com/who-we-are/tobacco-facts/tobacco-farming-and-curing.

12.1.4 Tobacco used in Australian cigarettes

12.1.4.1 Tobacco in contemporary Australian cigarettes

Philip Morris USA. Marlboro ingredients by packing Altria Company, 2020. Available from: https://www.philipmorrisusa.com/-/media/Project/Altria/PMUSA/Products/Our-Products-and-Ingredients/marlboro-ingredients.pdf

Australian Government. Australian cigarette ingredient information. Canberra, Australia 2020. Last update: Viewed Available from: https://www.health.gov.au/resources/collections/australian-cigarette-ingredient-information.

Philip Morris Ltd, British American Tobacco Australia, and Imperial Tobacco Australia Ltd. Australian cigarette ingredient information: Ingredients used in cigarettes produced by British American Tobacco Australia, imperial Tobacco Australia ltd and Philip Morris ltd. Canberra: Australian Government Department of Health, 2018. Last update: 27 November 2018; Viewed 27 September 2019. Available from: https://www.health.gov.au/resources/collections/australian-cigarette-ingredient-information.

Philip Morris Ltd. Philip Morris ltd – cigarette ingredients: A list of ingredients used in cigarettes produced by Philip Morris limited, 1 March 2017 to 1 March 2018. Canberra: Australian Government Department of Health, 2018. Last update: 27 November 2018; Viewed 27 September 2019. Available from: https://www.health.gov.au/resources/publications/philip-morris-ltd-cigarette-ingredients.

Imperial Tobacco Australia Ltd. Imperial Tobacco Australia ltd – cigarette ingredients: A list of ingredients used in cigarettes produced by imperial Tobacco Australia. 1 March 2017 to 1 March 2018. Canberra: Australian Government Department of Health, 2018. Last update: 27 November 2018; Viewed 27 September 2019. Available from:

https://www.health.gov.au/resources/publications/imperial-tobacco-australia-ltd-cigarette-ingredients.

Department of Health. Annual tobacco ingredients disclosures. 2018. Last update: Viewed Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-publith-strateg-drugs-tobacco-ingredients.htm.

British American Tobacco Australia. British American Tobacco Australia – cigarette ingredients 1 March 2017 to 1 March 2018. Canberra: Australian Government Department of Health, 2018. Last update: 27 November 2018; Viewed 27 September 2019. Available from: https://www.health.gov.au/resources/publications/british-american-tobacco-australia-cigarette-ingredients.

No authors listed. Listing of ingredients in Tobacco products. US 2017. Available from: https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsGuidance/ucm191982.htm?utm_s <a href="https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsGuidance/ucm191982.htm?utm_s <a href="https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm191982.htm?utm.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm291982.htm]
<a href="https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsguidance/ucm291982.htm]
<a href="https://www.fda.gov/TobaccoProduc

Australian Government. Australian cigarette ingredient information: Philip Morris limited, imperial Tobacco Australia limited and British American Tobacco Australia limited. Canberra: Department of Health and Ageing, 2012. Last update: Viewed 1 February. Available from: http://www.health.gov.au/internet/main/publishing.nsf/Content/health-publith-strateg-drugs-tobacco-ingredients.htm

Australian Government. Australian cigarette ingredient information. Canberra: Department of Health and Ageing, 2010. Last update: Viewed Available from:

http://www.health.gov.au/internet/main/publishing.nsf/Content/health-publith-strateg-drugs-tobacco-ingredients.htm.

Philip Morris, British American Tobacco Australasia, and Imperial Tobacco Australia Ltd. Australian cigarette ingredient information. Canberra: Department of Health and Ageing, 2007. Last update: Viewed Available from: http://www.health.gov.au/internet/wcms/publishing.nsf/content/health-publith-strateg-drugs-tobacco-disclosure.htm.

Commonwealth Department of Health and Ageing. Voluntary agreement for the disclosure of the ingredients of cigarettes. December 2000 Canberra: Australian Government, 2000. Available from: https://www.health.gov.au/resources/collections/australian-cigarette-ingredient-information.

Cannar N. Draft voluntary agreement for ingredient disclosure [letter to s. Kerr, dept. Of health]. Sydney: Imperial Tobacco Australia Limited, 2000. Last update: Viewed Available from: http://legacy.library.ucsf.edu/tid/mjq56c00

Laffoon S and Fenner R. Philip Morris u.S.A. C.I. Report March 31,. Philip Morris U.S.A. Bates No: 2057819485/9609 1993. Last update: Viewed Available from: http://www.pmdocs.com/PDF/2057819485 9609 0.PDF.

12.1.4.2 Tobacco in Australian cigarettes in the past

Staunton D. Letter to michael wooldridge, minister for health and family services. 1998. Available from: https://www.industrydocuments.ucsf.edu/tobacco/docs/#id=rnfh0101