# Tobacco in Australia Facts & Issues

# Relevant news and research 12D Reduced fire risk (RFR) cigarettes

Last updated June 2023

Research:	1
Tobacco products - 12D Reduced fire risk (RFR) cigarettes	1
News:	
Tobacco products - 12D Reduced fire risk (RFR) cigarettes	

## Research:

#### Tobacco products - 12D Reduced fire risk (RFR) cigarettes

Ghassempour N, Tannous WK, Agho KE, Avsar G, and Harvey LA. The impact of reduced fire risk cigarettes regulation on residential fire incidents, mortality and health service utilisation in New South Wales, Australia. International Journal of Environmental Research and Public Health, 2022; 19(19). Available from: <a href="https://www.ncbi.nlm.nih.gov/pubmed/36231780">https://www.ncbi.nlm.nih.gov/pubmed/36231780</a>

Coates L, Kaandorp G, Harris J, Van Leeuwen J, Avci A, et al. Preventable residential fire fatalities in Australia July 2003 to June 2017. Bushfire and Natural Hazards CRC, 2019. Available from: <a href="https://www.bnhcrc.com.au/publications/biblio/bnh-5807">https://www.bnhcrc.com.au/publications/biblio/bnh-5807</a>.

Bonander C, Jakobsson N, and Nilson F. Are fire safe cigarettes actually fire safe? Evidence from changes in US state laws. Inj Prev, 2018; 24(3):193-8. Available from: <a href="https://pubmed.ncbi.nlm.nih.gov/28630083/">https://pubmed.ncbi.nlm.nih.gov/28630083/</a>

Saar I. The effects of the lower ignition propensity cigarettes standard in Estonia: Time-series analysis. Injury Prevention, 2017. Available from: <a href="http://www.ncbi.nlm.nih.gov/pubmed/28179374">http://www.ncbi.nlm.nih.gov/pubmed/28179374</a>

tobaccoinaustralia.org.au

Baker RR, Coburn S, Liu C, and McAdams KG. The science behind the development and performance of reduced ignition propensity cigarettes. Fire Science Reviews, 2016; 5:Article number 2. Available from: <a href="https://firesciencereviews.springeropen.com/articles/10.1186/s40038-016-0011-4">https://firesciencereviews.springeropen.com/articles/10.1186/s40038-016-0011-4</a>

Yau R and Marshall S. Association between fire-safe cigarette legislation and residential fire deaths in the United States. Injury Epidemiology, 2014; 1(1):10. Available from: <a href="https://doi.org/10.1186/2197-1714-1-10">https://doi.org/10.1186/2197-1714-1-10</a>

Alpert HR, Christiani DC, Orav EJ, Dockery DW, and Connolly GN. Effectiveness of the cigarette ignition propensity standard in preventing unintentional residential fires in Massachusetts. American Journal of Public Health, 2014; 104(4):e56-e61. Available from:

https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2013.301837

Adkison SE, O'Connor RJ, Borland R, Yong HH, Cummings KM, et al. Impact of reduced ignition propensity cigarette regulation on consumer smoking behavior and quit intentions: Evidence from 6 waves (2004-11) of the itc four country survey. Tobacco induced diseases Tob Induc Dis, 2013; 11(1):26. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24359292

O'Connor R, Rees V, Norton K, Cummings K, Connolly G, et al. Does switching to reduced ignition propensity cigarettes alter smoking behavior or exposure to tobacco smoke constituents? Nicotine & Tobacco Research, 2010; 12(10):1011-18. Available from:

http://ntr.oxfordjournals.org/content/early/2010/08/30/ntr.ntq139.full

O'Connor R, Fix B, Hammond D, Giovino G, Hyland A, et al. The impact of reduced ignition propensity cigarette regulation on smoking behaviour in a cohort of Ontario smokers. Injury Prevention, 2010; [Epub ahead of print]. Available from:

http://injuryprevention.bmj.com/content/early/2010/07/19/ip.2009.025114.long

Goldstein AO, Grant E, McCullough A, Cairns B, and Kurian A. Achieving fire-safe cigarette legislation through coalition-based legislative advocacy. Tobacco Control, 2010; 19(1):75-9. Available from: <a href="http://tobaccocontrol.bmj.com/content/19/1/75.abstract">http://tobaccocontrol.bmj.com/content/19/1/75.abstract</a>

Cote F, Letourneau C, Mullard G, and Voisine R. Estimation of nicotine and tar yields from human-smoked cigarettes before and after the implementation of the cigarette ignition propensity regulations in Canada. Regulatory Toxicology and Pharmacology, 2010; [Epub ahead of print]. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list\_uid s=20303374

Alpert H, O'Connor R, Spalletta R, and Connolly G. Recent advances in cigarette ignition propensity research and development. Fire Technology, 2010; 46(2):275–89. Available from: <a href="https://springerlink.metapress.com/content/c4021jm0533g0120/resource-secured/?target=fulltext.html&sid=ndkl0545gtxftk45yxg40f45&sh=www.springerlink.com">https://springerlink.metapress.com/content/c4021jm0533g0120/resource-secured/?target=fulltext.html&sid=ndkl0545gtxftk45yxg40f45&sh=www.springerlink.com</a>

Smith J, Bullen C, Laugesen M, and Glover MP. Cigarette fires and burns in a population of New Zealand smokers. Tobacco Control, 2009; 18(1):29-33 Available from: <a href="http://tobaccocontrol.bmj.com/content/18/1/29.full">http://tobaccocontrol.bmj.com/content/18/1/29.full</a>

Minister for Competition Policy and Consumer Affairs. Explanatory statement, select legislative instrument 2009 no. 66. 2009. Available from:

http://www.fedlaw.gov.au/ComLaw/Legislation/LegislativeInstrument1.nsf/0/F59CDCFFA7BF2975C A257598000FE5D0/\$file/F2009L01271.pdf.

Bennett S, Trickett R, and Potokar T. Inhalation injury associated with smoking, alcohol and drug abuse: An increasing problem. Burns: Journal of the International Society for Burn Injuries, 2009; [Epub ahead of print]. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list\_uid s=19477598

Trade practices (consumer product safety standard) (reduced fire risk cigarettes) amendment regulations 2009 (no. 1) 1. 2009; Available from:

http://www.fedlaw.gov.au/ComLaw/Legislation/LegislativeInstrument1.nsf/previewlodgmentattachments/A7F3A3A2300551DCCA257598000FE71A/\$file/0908157A090331EV.htm.

Wilson N, Edwards R, Weerasekera D, and Laugesen M. Most New Zealand smokers support having fire-safe cigarettes: National survey data. New Zealand Medical Journal, 2008; 121(1286):134–5. Available from: <a href="http://www.nzma.org.nz/journal/121-1286/3394/">http://www.nzma.org.nz/journal/121-1286/3394/</a>

Product Safety Policy Section. The regulation of reduced fire risk cigarettes under the trade practices Act 1974. 2008.

McClelland R and Bowen C. Mandatory safety standard for reduced fire risk cigarettes [joint media release by the Hon Robert McClelland MP and the Hon Chris Bowen MP], Office of the Assistant Treasurer, Editor 2008: Canberra. Available from: <a href="https://ministers.treasury.gov.au/ministers/chris-bowen-2007/media-releases/mandatory-safety-standard-reduced-fire-risk-cigarettes">https://ministers.treasury.gov.au/ministers/chris-bowen-2007/media-releases/mandatory-safety-standard-reduced-fire-risk-cigarettes</a>.

Flynn JD. Selected fatal fire incidents involving cigarettes by state. Qunicy Massachusetts: Fire Analysis and Research Division National Fire Protection Association, 2008. Available from: <a href="http://www.nfpa.org/assets/files//PDF/StateSmokingIncidents.pdf">http://www.nfpa.org/assets/files//PDF/StateSmokingIncidents.pdf</a>.

Diekman S, Ballesteros M, Berger L, Caraballo R, and Kegler S. Ecological level analysis of the relationship between smoking and residential-fire mortality. Injury prevention: journal of the International Society for Child and Adolescent Injury Prevention, 2008; 14(4):228 – 31. Available from: <a href="http://injuryprevention.bmj.com/cgi/content/full/14/4/228">http://injuryprevention.bmj.com/cgi/content/full/14/4/228</a>

Collins D and Lapsley H. The costs of tobacco, alcohol and illicit drug abuse to Australian society in 2004-05. P3 2625. Canberra: Department of Health and Ageing, 2008. Available from: https://nadk.flinders.edu.au/application/files/3013/8551/1279/Collins Lapsley Report.pdf.

Arnott, D and Berteletti F. Europe: Agreement on reducing cigarette fires. Tobacco Control, 2008; 17(4-5).

Trade practices (consumer product safety standard) (reduced fire risk cigarettes) regulations 2008 Select Legislative Instrument 2008 no. 195; Available from: https://www.legislation.gov.au/Details/F2009C00252.

Standards Australia. Standard for reduced fire risk cigarettes released, Standards Australia, Editor 2007: Sydney. Available from: <a href="https://www.standards.org.au/standards-catalogue/sa-snz/other/cs-102">https://www.standards.org.au/standards-catalogue/sa-snz/other/cs-102</a>.

O'Connor RJ, Giovino GA, Fix BV, Hyland A, Hammond D, et al. Smokers' reactions to reduced ignition propensity cigarettes. Tobacco Control, 2006; 15(1):45–9. Available from: <a href="http://tc.bmjjournals.com/cgi/content/abstract/15/1/45">http://tc.bmjjournals.com/cgi/content/abstract/15/1/45</a>

Hoy M and Morton S. Deaths associated with fires caused by cigarettes. Melbourne: Victorian Institute of Forensic Medicine, 2006. Available from:

http://www.fire.nsw.gov.au/gallery/files/pdf/research/CigDeathsReport NCIS 3Oct 2006.pdf.

Connolly GN, Alpert HR, Rees V, Carpenter C, Wayne GF, et al. Effect of the New York state cigarette fire safety standard on ignition propensity, smoke constituents, and the consumer market. Tobacco Control, 2005; 14(5):321-7. Available from:

http://tobaccocontrol.bmj.com/cgi/content/abstract/14/5/321

Barbeau EM, Kelder G, Ahmed S, Mantuefel V, and Balbach ED. From strange bedfellows to natural allies: The shifting allegiance of fire service organisations in the push for federal fire-safe cigarette legislation. Tobacco Control, 2005; 14(5):338-45. Available from:

http://tc.bmjjournals.com/cgi/content/abstract/14/5/338

Chapman S and Balmain A. Time to legislate for fire-safe cigarettes in Australia [editorial]. Medical Journal of Australia, 2004; 181:292-3. Available from:

http://www.mja.com.au/public/issues/181 06 200904/cha10373 fm.html

Non-Smokers' Rights Association. Fire-safe cigarettes: A cost effective solution for saving lives. A brief submitted to Health Canada by the non-smokers' rights association. Non-Smokers' Rights Association, 2003.

Laugesen M, Duncanson M, Fraser T, McClellan V, Linehan B, et al. Hand rolling cigarette papers as the reference point for regulating cigarette fire safety. Tobacco Control, 2003; 12(4):406–10. Available from: http://tobaccocontrol.bmj.com/cgi/content/full/12/4/406

Imperial Tobacco. A submission presented on behalf of imperial Tobacco Canada to Health Canada and the standing committee on health in consideration of the reulatory proposal for reducing fire risks from cigarettes and Bill c-260, an Act to amend the hazardous products Act (fire-safe cigarettes). 2003.

Dainer J. Can cigarette butts start bushfires?, 2003, Thesis, Forensic Science, UTS.

Lennox D and Genova R. Fire safe cigarettes: Preventing deadly fires caused by tobacco products. A background paper of the ministerial advisory council on Tobacco control. Prepared under the direction of the product modification subcommittee., Toronto, Canada 2002.

Health Canada. Regulatory proposal for reducing fire risks from cigarettes, a discussion paper. Canada: Health Canada, 2002.

Gunja M, Ferris Wayne G, Landman A, Connolly G, and McGuire A. The case for fire safe cigarettes made through industry documents. Tobacco Control, 2002; 11(4):346–53. Available from: <a href="http://tobaccocontrol.bmj.com/cgi/content/full/11/4/346">http://tobaccocontrol.bmj.com/cgi/content/full/11/4/346</a>

ASTM Committee on Fire Standards. Standard test method for measuring the ignition strength of cigarettes. Designation e2187-02. West Conshohocken USA: ASTM International, 2002.

Metropolitan Fire and Emergency Services Board - Fire Investigation & Analysis Unit and Structural Fire Safety Department. Fire safety consideration of correctional facilities. 2001.

Leistikow B, Martin D, and Milano C. Fire injuries, disasters, and costs from cigarettes and cigarette lights: A global overview. Preventative Medicine, 2000; 312(1):91-9. Available from: <a href="https://pubmed.ncbi.nlm.nih.gov/10938207/">https://pubmed.ncbi.nlm.nih.gov/10938207/</a>

Leth P, Gregersen M, and Sabroe S. Fatal residential fire accidents in the municipality of copenhagen, 1991-1996. Prev Med, 1998; 27(3):444–51. Available from:

http://www.sciencedirect.com/science? ob=ArticleURL& udi=B6WPG-45JB1WV
1W& user=10& rdoc=1& fmt=& orig=search& sort=d&view=c& acct=C000050221& version=1& urlVersion=0& userid=10&md5=946f92547b24e4c9f7366412e521e17a

Chernichko L, Saunders L, and Tough S. Unintentional house fire deaths in alberta 1985-1990: A population study. Canadian Journal of Public Health, 1993; 84(5):317–20.

Trade practices (consumer product safety standard) (reduced fire risk cigarettes) regulations 2008 (cth). Available from: http://www.comlaw.gov.au/Details/F2009C00252.

### News:

Tobacco products - 12D Reduced fire risk (RFR) cigarettes

Australian Competition and Consumer Commission. Accc acts on fire hazard cigarettes. 2016. Available from: <a href="http://www.accc.gov.au/media-release/accc-acts-on-fire-hazard-cigarettes">http://www.accc.gov.au/media-release/accc-acts-on-fire-hazard-cigarettes</a>

Australian Competition and Consumer Commission. Zen sensation pty ltd—ts blue cigarettes. 2015. Available from: <a href="https://www.productsafety.gov.au/recall/zen-sensation-pty-ltd-ts-blue-cigarettes?source=recalls">https://www.productsafety.gov.au/recall/zen-sensation-pty-ltd-ts-blue-cigarettes?source=recalls</a>

Australian Competition and Consumer Commission. Tap united pty limited—spoonbill blue cigarettes. 2015. Available from: <a href="https://www.productsafety.gov.au/recall/tap-united-pty-limited-spoonbill-blue-cigarettes?source=recalls">https://www.productsafety.gov.au/recall/tap-united-pty-limited-spoonbill-blue-cigarettes?source=recalls</a>

Australian Competition and Consumer Commission. Philip Morris limited—choice signature bold 20's and choice signature classic 20's. 2015. Available from:

https://www.productsafety.gov.au/recall/philip-morris-limited-choice-signature-bold-20s-and-choice-signature-classic-20s

Australian Competition and Consumer Commission. Accc testing prompts recalls of fire risk cigarettes. 2015. Available from: <a href="https://www.productsafety.gov.au/news/accc-testing-prompts-recalls-of-fire-risk-cigarettes">https://www.productsafety.gov.au/news/accc-testing-prompts-recalls-of-fire-risk-cigarettes</a>

European Committee for Standardization. New standard for self-extinguishing cigarettes. 2010. Available from: <a href="https://pr.euractiv.com/pr/new-standards-self-extinguishing-cigarettes-91208">https://pr.euractiv.com/pr/new-standards-self-extinguishing-cigarettes-91208</a>

Doss N USA: Tobacco fire deaths drop to second-lowest since 1980 on safer cigarettes. 2010. Available from: <a href="http://www.bloomberg.com/news/2010-10-21/tobacco-related-u-s-fire-deaths-decline-to-second-lowest-level-since-1980.html">http://www.bloomberg.com/news/2010-10-21/tobacco-related-u-s-fire-deaths-decline-to-second-lowest-level-since-1980.html</a>

Australian Competition & Consumer Commission. Product safety: Reduced fire risk cigarettes supplier guide. 2010. Available from:

https://www.productsafety.gov.au/system/files/Supplier%20guide%20-%20Reduced%20fire%20risk%20cigarettes.pdf

The Hon Chris Bowen MP. Joint release with the hon robert mcclelland MP attorney general mandatory safety standard for reduced fire risk cigarettes. Canberra: No 078 22 September 2008. Last update: Viewed Available from:

 $\frac{\text{http://assistant.treasurer.gov.au/DisplayDocs.aspx?doc=pressreleases/2008/078.htm\&pageID=003\&min=ceb\&Year=\&DocType=.}$ 

Philip Morris USA Government Affairs Reduced cigarette ignition propensity: Where we stand. 2008. Available from:

http://www.philipmorrisusa.com/en/cms/Responsibility/Government Relations/Legislative Issues/pdfs/reduced cigarette ignition prop.pdf.aspx

Australian Associated Press. Govts seek self-extinguishing cigarettes. SBS News, 2008. Available from: http://news.sbs.com.au/worldnewsaustralia/govts\_seek\_selfextinguishing\_cigarettes\_543569

Reuters EU to insist on fire-safer cigarettes. EU Business, 2007.29 November. Available from: <a href="http://tinyurl.com/2xqiy5">http://tinyurl.com/2xqiy5</a>

National Fire Protection Association Nfpa applauds product-wide switch to 'fire-safe' cigarettes - firehouse Firehouse.com, 2007. Available from: <a href="http://cms.firehouse.com/web/online/News/NFPA-Applauds-Product-Wide-Switch-to-Fire-Safe-Cigarettes/46\$56944">http://cms.firehouse.com/web/online/News/NFPA-Applauds-Product-Wide-Switch-to-Fire-Safe-Cigarettes/46\$56944</a>

Anon EU set to turn traditional cigarettes into fire-safe smokes. (Edinburgh) Evening News 2007. Available from: <a href="http://news.scotsman.com/ViewArticle.aspx?articleid=3294652">http://news.scotsman.com/ViewArticle.aspx?articleid=3294652</a>

ABC News. Standards body backs self-extinguishing cigarettes. ABC News, 2007. Available from: <a href="http://www.abc.net.au/news/stories/2007/03/13/1870002.htm">http://www.abc.net.au/news/stories/2007/03/13/1870002.htm</a>

National Centre for Coronial Information. National coronial information system database. Monash University, 2004. Last update: Viewed Available from: <a href="http://www.vifp.monash.edu.au/ncis/">http://www.vifp.monash.edu.au/ncis/</a>.

Health Canada and the Standing Committee on Health. In consideration of the regulatory proposal for reducing fire risks from cigarettes and Bill c260, an Act to amend the hazardous products Act (fire-safe cigarettes). Health Canada, 2003. Last update: January 31, 2003; Viewed 16 June 2004. Available from: <a href="http://www.hc-sc.gc.ca/hecs-sesc/tobacco/legislation/rip.html">http://www.hc-sc.gc.ca/hecs-sesc/tobacco/legislation/rip.html</a>.