

## REFERENCES

- Badan Pusat Statistik Provinsi Nusa Tenggara Timur . (t.thn.). Produksi Kemiri Menurut Kabupaten/Kota di Provinsi Nusa Tenggara Timur, 2004-2016. Diambil kembali dari Badan Pusat Statistik Provinsi Nusa Tenggara Timur : <https://ntt.bps.go.id/dynamictable/2015/03/06/34/luas-areal-dan-produksi-kemiri-menurut-kabupaten-kota-2004-2013.html>
- Candelnut Oil Description. (2015). Diambil kembali dari Phytexence: <http://phytexence.com/candlenut-oil/>
- CapPlus. (2019). SG500 Automatic Softgel Polisher. Diambil kembali dari CapPlus Technologies: [http://www.capplustech.com/advertising\\_brochures/SG500-Automatic-Softgel-Polisher.pdf](http://www.capplustech.com/advertising_brochures/SG500-Automatic-Softgel-Polisher.pdf)
- Davis, T. (2020). high efficiency olive oil cold press machine/palm oil press machine/coconut oil expeller machine . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/high-efficiency-olive-oil-cold-press\\_60807859834.html?bypass=true](https://www.alibaba.com/product-detail/high-efficiency-olive-oil-cold-press_60807859834.html?bypass=true)
- Deepak, G. (2014). SOFT GELATIN CAPSULES: DEVELOPMENT APPLICATIONS AND RECENT PATENTS. International Research Journal for Inventions in Pharmaceutical Sciences, 164-165.
- Domasti, A. A. (2019, 01 29). Lifestyle : Ada 8 dari 10 Anak Usia Sekolah Indonesia Kekurangan DHA dan Omega 3. Diambil kembali dari Kompas: <https://lifestyle.kompas.com/read/2019/01/29/164600820/ada-8-dari-10-anak-usia-sekolah-indonesia-kekurangan-dha-dan-omega-3?page=all>
- Drugs.com. (2018, October 07). Vitamin E. Diambil kembali dari Drugs.com: <https://www.drugs.com/inactive/vitamin-e-120.html>
- Earle, R. (n.d.). Unit Operation in Food Processing. NZIFST (Inc.).
- Efendi, R. (2014, October). Analisis Karakteristik Briket Dari Cangkang Kemiri Sebagai Bahan Bahar Alternatif. Diambil kembali dari ResearchGate: [https://www.researchgate.net/publication/312936235\\_Analisis\\_Karakteristik\\_Briket\\_Dari\\_Cangkang\\_Kemiri\\_Sebagai\\_Bahan\\_Bahar\\_Alternatif](https://www.researchgate.net/publication/312936235_Analisis_Karakteristik_Briket_Dari_Cangkang_Kemiri_Sebagai_Bahan_Bahar_Alternatif)
- Gal, K. (2018, September 24). What are the best sources of omega 3? Diambil kembali dari MedicalNewsToday: <https://www.medicalnewstoday.com/articles/323144.php>

- Gu, K. (2019). Low Temperature Control Industrial Vertical Basket Centrifuge . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Low-Temperature-Control-Industrial-Vertical-Basket\\_62387722069.html?spm=a2700.7724857.normalList.2.68833d26Y5pANd&s=p](https://www.alibaba.com/product-detail/Low-Temperature-Control-Industrial-Vertical-Basket_62387722069.html?spm=a2700.7724857.normalList.2.68833d26Y5pANd&s=p)
- Gu, K. (2019). ow Temperature Control Industrial Vertical Basket Centrifuge. Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Low-Temperature-Control-Industrial-Vertical-Basket\\_62387722069.html?spm=a2700.7724857.normalList.2.68833d26Y5pANd&s=p](https://www.alibaba.com/product-detail/Low-Temperature-Control-Industrial-Vertical-Basket_62387722069.html?spm=a2700.7724857.normalList.2.68833d26Y5pANd&s=p)
- Henan, T. (2020). horizontal 1000KG WDR electric steam industrial boiler . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/horizontal-1000KG-WDR-electric-steam-industrial\\_62320300845.html?spm=a2700.7724838.2017115.1.297b4695gGOVxU&s=p&bypass=true](https://www.alibaba.com/product-detail/horizontal-1000KG-WDR-electric-steam-industrial_62320300845.html?spm=a2700.7724838.2017115.1.297b4695gGOVxU&s=p&bypass=true)
- Hjalmarsdottir, F. (2015, December 10). Omega-3 Supplement Guide: What to Buy and Why. Diambil kembali dari healthline: <https://www.healthline.com/nutrition/omega-3-supplement-guide#section10>
- Hjalmarsdottir, F. (2019, May 29). How Much Omega-3 Should You Take Per Day? Diambil kembali dari healthline: <https://www.healthline.com/nutrition/how-much-omega-3>
- Iftikhar, N. (2019, February 5). What is Fish Oil Allergy? Diambil kembali dari healthline: <https://www.healthline.com/health/food-nutrition/fish-oil-allergy>
- Introducing Vitamin E a Powerful Antioxidant. (2017, August 18). Diambil kembali dari Sight and Life: <https://sightandlife.org/blog/introducing-vitamin-e/>
- Istighfaroh, M. (2019, July 19). Kemiri. Diambil kembali dari Tribun News: <https://www.tribunnewswiki.com/2019/07/19/kemiri>
- Jain, R. (2020). Bottle, Jars & Containers Airjet Vacuum Cleaning machine . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Bottle-Jars-Containers-Airjet-Vacuum-Cleaning\\_50043605485.html?spm=a2700.7724857.normalList.38.23f79cef2pnPJK&bypass=true](https://www.alibaba.com/product-detail/Bottle-Jars-Containers-Airjet-Vacuum-Cleaning_50043605485.html?spm=a2700.7724857.normalList.38.23f79cef2pnPJK&bypass=true)
- Jiang, S. (2020). Guangzhou Factory 30-Liter Lipstick Heat Mixing Tank,New Design Lipstick Dissolving Tank,Double Jacket Tank for Lipstick Melting. Diambil

- kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Guangzhou-Factory-30-Liter-Lipstick-Heat\\_60735852444.html?bypass=true](https://www.alibaba.com/product-detail/Guangzhou-Factory-30-Liter-Lipstick-Heat_60735852444.html?bypass=true)
- KabarMedan.com . (2019, July 22). Kemiri, Biarpun Tua Tapi Tetap Jadi Andalan Produksi. Diambil kembali dari KabarMedan.com : <https://kabarmedan.com/kemiri-biarpun-tua-tapi-tetap-jadi-andalan-produksi/>
- Kompas. (2019, October 11). 6 Manfaat Minyak Kemiri untuk Rambut dan Cara Membuatnya. Diambil kembali dari KOMPAS.com: <https://lifestyle.kompas.com/read/2019/10/11/120503920/6-manfaat-minyak-kemiri-untuk-rambut-dan-cara-membuatnya?page=all>
- Lee, O. (2020). GF125 VCO Coconut oil centrifuge machine. Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/GF125-VCO-Coconut-Oil-Centrifuge-Machine\\_60310756980.html?spm=a2700.galleryofferlist.0.0.2f7e260eJDFtPc&s=p&bypass=true](https://www.alibaba.com/product-detail/GF125-VCO-Coconut-Oil-Centrifuge-Machine_60310756980.html?spm=a2700.galleryofferlist.0.0.2f7e260eJDFtPc&s=p&bypass=true)
- Lin, S. (2020). Integrated tablets/capsules/pills automatic bottle filling counting and packing machine . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Integrated-tablets-capsules-pills-automatic-bottle\\_60783284634.html?spm=a2700.galleryofferlist.0.0.efcb5d5084sllB&s=p&bypass=true](https://www.alibaba.com/product-detail/Integrated-tablets-capsules-pills-automatic-bottle_60783284634.html?spm=a2700.galleryofferlist.0.0.efcb5d5084sllB&s=p&bypass=true)
- Liu, E. (2019). Alibaba. Diambil kembali dari Alibaba: <https://hnarshine.en.alibaba.com/contactinfo.html?spm=a2700.icbuShop.88.dcontact.571ce470bwWJ9i>
- marketgrowthnews. (2019, June 12). Fish Oil Market Demand Is Boosted By Rising consumer awareness about the benefits of omega-3 fatty acids on human health. Diambil kembali dari Top Industry Reportz: <https://topindustryreportz.wordpress.com/2019/06/14/fish-oil-market/>
- Mazidah, I. (2014, December 07). Pembibitan dan Perawatan Kemiri Tidak Sulit. Diambil kembali dari Kontan.co.id: <https://peluangusaha.kontan.co.id/news/pembibitan-dan-perawatan-kemiri-tidak-sulit-2>
- Meng, J. (2020). High Quality Energy-Efficient Softgel Inspection Table For Soft Capsule . Diambil kembali dari Alibaba.com: <https://www.alibaba.com/product-detail/High-Quality-Energy-Efficient-Softgel->

Inspection\_60845512881.html?spm=a2700.7724838.2017115.94.22c72c2fYXgSix&bypass=true

More, A. (2020, May 11). Omega-3 PUFA Market 2020 with Covid 19 Impact Analysis, Top Countries Data, Market Size, Industry Outlook, Driving Factors by Manufacturers, Growth and Forecast 2026. Diambil kembali dari Market Watch: <https://www.marketwatch.com/press-release/omega-3-pufa-market-2020-with-covid-19-impact-analysis-top-countries-data-market-size-industry-outlook-driving-factors-by-manufacturers-growth-and-forecast-2026-2020-05-11>

Nyanzi, P. J. (2017). CANDLENUT OIL! THE FORGOTTEN BENEFITS OF CANDLENUT OIL. Diambil kembali dari VOICE REPUBLIC: <https://voicerepublic.com/talks/candle-nut-oil-the-forgotten-benefits-of-candle-nut-oil>

Office of Dietary Supplements. (t.thn.). Omega-3 Fatty Acids. Diambil kembali dari National Institutes of Health: <https://ods.od.nih.gov/factsheets/Omega3FattyAcids-HealthProfessional/>

OmegaQuant. (2019, May 07). Is Omega-6 Good for You? Diambil kembali dari OMEGA QUANT: <https://omegaquant.com/is-omega-6-good-for-you/>

Rahardi, F. (2015, November 19). Mengolah Kemiri Agar Harganya Selangit. Diambil kembali dari Flores: <http://www.flores.co/2015/11/19/mengolah-kemiri-agar-harganya-selangit/>

Robertson, R. (2017, January 15). Omega-3-6-9 Fatty Acids: A Complete Overview. Diambil kembali dari healthline: <https://www.healthline.com/nutrition/omega-3-6-9-overview>

Rong, V. (2020). Movable gelatin melting tank with vacuum system. Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Movable-gelatin-melting-tank-with-vacuum\\_60024992935.html?bypass=true](https://www.alibaba.com/product-detail/Movable-gelatin-melting-tank-with-vacuum_60024992935.html?bypass=true)

SaintyCo. (2019). SaintyCo Softgel Encapsulation Machine. Diambil kembali dari SaintyCo Pharma Process & Packaging: <https://www.saintytec.com/soft-gelatin-capsules-manufacturing-process/>

SaintyCo. (t.thn.). Soft Gelatin Capsule Formulation. Diambil kembali dari SaintyCo Pharmautomatic: <https://www.saintyco.com/soft-gelatin-capsule-formulation/>

Sinha, B. (2020). Omega-3 Market by Type (ALA, EPA, and DHA), Source (Fish Oil & Krill Oil, Algal Oil, Walnut, Pumpkin Seeds, Soybean Oil, Canola Oil, Bean Curd, and Others), Application (Dietary Supplement, Pharmaceutical, Infant

- Formula, Food & Beverage, Pet Food, and Fi. Diambil kembali dari Allied Market Research: <https://www.alliedmarketresearch.com/omega-3-market>
- Ug, P. R. (2016). Candelnut Oil! The Forgotten Benefits of Candelnut Oil. Diambil kembali dari Voice Republic: <https://voicerepublic.com/talks/candle-nut-oil-the-forgotten-benefits-of-candle-nut-oil>
- Usaha, P. K. (2020). Mesin Sortasi Biji. Diambil kembali dari Karya Mitra Group: <https://karyamitragroup.web.indotrading.com/product/mesin-sortasi-biji-p630459.aspx>
- Varju, E. (2016). Dimensionless evaporation rate from free water surface at tubular. Budapest: ScienceDirect, ELSEVIER.
- Vitamin E. (2019, July 10). Diambil kembali dari National Institute of Health: <https://ods.od.nih.gov/factsheets/VitaminE-HealthProfessional/>
- Walle, G. V. (2018, October 31). Polyunsaturated Fats: Know the Facts About These Healthy Fats. Diambil kembali dari healthline: <https://www.healthline.com/nutrition/polyunsaturated-fat>
- Wijaya, T. (2008). Extraction of Candlenut Oil Using Cold Press Method.
- Zeng, K. (2020). JF-D902 Fully Automatic Bottle Capping Rotating Machine Plastic . Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/JF-D902-Fully-Automatic-Bottle-Capping\\_50044150170.html?spm=a2700.12839234.0.0.41763e5fXkhC0h&bypass=true](https://www.alibaba.com/product-detail/JF-D902-Fully-Automatic-Bottle-Capping_50044150170.html?spm=a2700.12839234.0.0.41763e5fXkhC0h&bypass=true)
- Zhang, W. (2020). Cold Room Freezer, Chiller room, Blast Freezer. Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Cold-Room-Freezer-Chiller-room-Blast\\_60665795820.html?bypass=true](https://www.alibaba.com/product-detail/Cold-Room-Freezer-Chiller-room-Blast_60665795820.html?bypass=true)
- Zhao, P. (2020). Shanghai manufacturing automatic bottle labeling machine labeling machines. Diambil kembali dari Alibaba.com: [https://www.alibaba.com/product-detail/Shanghai-manufacturing-automatic-bottle-labeling-machine\\_62471904536.html?spm=a2700.galleryofferlist.0.0.47617a840TgoOv&s=p&bypass=true](https://www.alibaba.com/product-detail/Shanghai-manufacturing-automatic-bottle-labeling-machine_62471904536.html?spm=a2700.galleryofferlist.0.0.47617a840TgoOv&s=p&bypass=true)
- (12) United States Patent (58) Field of Classification Search. 2014.
- “3 Cara Membuat Minyak Kemiri Sendiri Di Rumah Dengan Mudah | Merdeka.Com.” <https://www.merdeka.com/gaya/3-cara-membuat-minyak-kemiri-sendiri-di-rumah-dengan-mudah-kln-splitnews-2.html> (May 20, 2020).

- “9 Manfaat Minyak Kemiri Untuk Rambut, Kulit, Dan Kesehatan.”  
<https://www.khasiatsehat.com/khasiat-dan-manfaat-minyak-kemiri/> (May 20, 2020).
- “Asuransi Kebakaran | BNI Emerald.” <https://www.bni.co.id/emerald/asuransi-kebakaran> (May 21, 2020).
- Aung, Theingi et al. 2018. “Associations of Omega-3 Fatty Acid Supplement Use with Cardiovascular Disease Risks: Meta-Analysis of 10 Trials Involving 77 917 Individuals.” *JAMA cardiology* 3(3): 225–33.
- Automatically Removes Oil Residue from Softgel Surfaces in Preparation for Capsule Printing. 2019. [www.capplustech.com](http://www.capplustech.com) (June 5, 2020).
- Barre, D. E. 2009. “Borage, Evening Primrose, Blackcurrant, and Fungal Oils;  $\gamma$ -Linolenic Acid-Rich Oils.” In *Gourmet and Health-Promoting Specialty Oils*, Elsevier Inc., 237–66.
- Brown, Amy C. et al. 2005. “Effectiveness of Kukui Nut Oil as a Topical Treatment for Psoriasis.” *International Journal of Dermatology* 44(8): 684–87.
- Çakaloğlu, Büşra, Vasfiye Hazal Özyurt, and Semih Ötleş. 2018. “Cold Press in Oil Extraction. A Review.” *Ukrainian Food Journal* 7(4): 640–54.
- “Centrifugation.”  
[http://www.public.asu.edu/~laserweb/woodbury/classes/chm467/bioanalytical/centrifugation notes.html](http://www.public.asu.edu/~laserweb/woodbury/classes/chm467/bioanalytical/centrifugation%20notes.html) (June 4, 2020).
- “China Soft Gel Capsule Tumber Dryer Suppliers & Manufacturers & Factory - Made in China - LeadTop.” <https://www.pharmaprocessmachines.com/soft-gelatin-capsule-production-line/soft-gel-encapsulation-machine/soft-gel-capsule-tumber-dryer.html> (June 9, 2020).
- Diana, Fivi Melva. 2013. “Omega 3 Dan Kecerdasan Anak.” *Jurnal Kesehatan Masyarakat Andalas* 7(2): 82–88.
- “Drying | The Effect of Temperature on Relative Humidity.”  
<https://techblog.ctgclean.com/2013/05/drying-the-effect-of-temperature-on-relative-humidity/> (June 10, 2020).
- Frank, Kurtis, Kamal Patel, Gregory Lopez, and Bill Willis. 2020. “Conjugated Linoleic Acid Research Analysis.”
- “Gelatin Service Tank: The Complete Guide - SaintyTec.”  
<https://www.saintytec.com/gelatin-service-tank/> (June 5, 2020).
- “Global Omega 3 PUFA Market - Industry Analysis and Forecast (2027).”

- <https://www.maximizemarketresearch.com/market-report/global-omega-3-pufa-market/27214/> (June 1, 2020).
- Hundy, G.F., A.R. Trott, and T.C. Welch. 2016. "Air and Water Vapour Mixtures." In *Refrigeration, Air Conditioning and Heat Pumps*, Elsevier, 301–12.
- "Kewajiban Perpajakan Untuk Gaji Yang Diterima, PPh 21." <https://klikpajak.id/blog/berita-pajak/kewajiban-perpajakan-untuk-gaji-yang-diterima-pph-21/> (May 31, 2020).
- Lu, Wenxia et al. 2016. "Effects of Omega-3 Fatty Acid in Nonalcoholic Fatty Liver Disease: A Meta-Analysis." *Gastroenterology research and practice* 2016.
- Mindaryani, Aswati, and Suprihastuti Rahayu. 2010. "Epoxidation of Candlenut Oil." *ICCCE 2010 - 2010 International Conference on Chemistry and Chemical Engineering, Proceedings*.
- "Mixer Machine & Mixing Equipment - Ginhong." <https://www.ginhong.com/mixer-machine/> (June 5, 2020).
- Nazeri, Nasrin, and Saeid Ghavamzadeh. 2017. "Determining the Effect of Maternal Omega-3 Supplementation during Lactation on Growth and Development of Infants." *The Journal of Urmia University of Medical Sciences* 27(12): 22–31.
- "Pamolyn 100 FGK Kosher Oleic Acid, ओलेक एसिड in Powai, Mumbai, Eastman Chemical India Private Limited | ID: 10179706433." <https://www.indiamart.com/proddetail/pamolyn-100-fgk-kosher-oleic-acid-10179706433.html> (May 20, 2020).
- "PT. Estika Jasatama." <http://estika.co.id/main/web/product-kerusakan.php> (May 21, 2020).
- Raj, Abhishek. 2015. "Soft Gelatin Capsules (Softgels)." *Pharma Tutor* 3: 16–18.
- "RouND OVAL ObLoNG STANDArD ShApes AND SiZes oF SoFT GeLATiN CAPsuLes." [www.arco-chemie.de](http://www.arco-chemie.de) (May 20, 2020).
- Saga, Meiriska; Rahmawati, Della; Sutanto, Hery; 2018. "Candlenut Oil Encapsulation Using Hydroxypropyl Methylcellulose in Application of Bread Formulation."
- Scorletti, E., and C.D. Byrne. 2013. "Omega-3 Fatty Acids, Hepatic Lipid Metabolism, and Nonalcoholic Fatty Liver Disease." *Annual Review of Nutrition* 33(1): 231–48.
- Simonetto, Marialaura et al. 2019. "A Novel Anti-Inflammatory Role of Omega-3 PUFAs in Prevention and Treatment of Atherosclerosis and Vascular Cognitive Impairment and Dementia." *Nutrients* 11(10): 2279.
- "Softgel Encapsulation Machine: The Ultimate Buying Guide."

- <https://www.saintytec.com/softgel-encapsulation-machine-the-ultimate-buying-guide/> (June 5, 2020).
- “Softgel Sizes: The Ultimate Guide - SaintyTec.” <https://www.saintytec.com/softgel-sizes/> (May 20, 2020).
- “Structures of Omega-6 and Omega-3 Fatty Acids Omega-3 Fatty Acids... | Download Scientific Diagram.” [https://www.researchgate.net/figure/Structures-of-omega-6-and-omega-3-fatty-acids-Omega-3-fatty-acids-differ-from-omega-6\\_fig1\\_221928235](https://www.researchgate.net/figure/Structures-of-omega-6-and-omega-3-fatty-acids-Omega-3-fatty-acids-differ-from-omega-6_fig1_221928235) (May 20, 2020).
- Sutanto, Hery; Larasati, Teresa; Pandiangan, Febbyandi I; 2019. “Effect of Mixing Different Substances to the Reduction of Omega Content in Candlenut Oil and Application of Yoghurt Drink.”
- Sutanto, Hery; Meidiana, Celine; 2019. “Optimization of Candlenut Oil Encapsulation by Using Sodium Caseinate and Whey Protein Isolate with Freeze Drying Method.”
- Tjhin, Norita; Kartawiria, Irvan S.; Sutanto, Hery; 2014. “Effect of Oxygen Concentration and Heat Treatment to the Stability of Omega-3 Content in Candlenut Oil.”
- “Vitamin E - Health Professional Fact Sheet.” <https://ods.od.nih.gov/factsheets/VitaminE-HealthProfessional/> (June 4, 2020).
- Barnwal, P. (2014, March). Biochemical, antioxidant and thermal properties of cryogenic and ambient ground turmeric powder. Retrieved from ResearchGate: [https://www.researchgate.net/publication/267035731\\_Biochemical\\_antioxidant\\_and\\_thermal\\_properties\\_of\\_cryogenic\\_and\\_ambient\\_ground\\_turmeric\\_powder](https://www.researchgate.net/publication/267035731_Biochemical_antioxidant_and_thermal_properties_of_cryogenic_and_ambient_ground_turmeric_powder)
- Brilliant Blue FCF Properties. (n.d.). Retrieved from World of Chemicals: <https://www.worldofchemicals.com/chemicals/chemical-properties/brilliant-blue-fcf.html>
- Chris. (n.d.). Glycerine. Retrieved from Cameo Chemicals: <https://cameochemicals.noaa.gov/chris/GCR.pdf>
- Fujino, J. (n.d.). Measurement of Specific Heat Capacity of Gelatin for Human Phantom using Differential Scanning Calometry. Fukuoka.
- Glycerine - Boiling and Freezing Points. (n.d.). Retrieved from The Engineering ToolBox: [https://www.engineeringtoolbox.com/glycerine-boiling-freezing-points-d\\_1590.html](https://www.engineeringtoolbox.com/glycerine-boiling-freezing-points-d_1590.html)



- Honda, T. (n.d.). Measurement of Specific Heat Capacity of Gelatin for Human Phantom using Differential Scanning Calometry. Fukuoka.
- Information, N. C. (2019, October 24). PubChem Database Propylparaben. Retrieved from PubChem: <https://pubchem.ncbi.nlm.nih.gov/compound/Propylparaben>
- International Journal of Chemical & Petrochemical Technology, I. (2014, February 1). Production of Bio Ethanol. Retrieved from [https://archive.org/stream/1.ProductionOfBioEthanol.full/1.%20Production%20of%20bio-ethanol.full\\_djvu.txt](https://archive.org/stream/1.ProductionOfBioEthanol.full/1.%20Production%20of%20bio-ethanol.full_djvu.txt)
- Joachim, D. (n.d.). The Science of Gelatin. Retrieved from Fine Cooking: <https://www.finecooking.com/article/the-science-of-gelatin>
- Judge, M. (2017, April 25 ). Physical Properties of Freon 12. Retrieved from SCIENCING: <https://sciencing.com/physical-properties-freon-12-8059751.html>
- Liquifying Air. (n.d.). Retrieved from Hyperphysics: <http://hyperphysics.phy-astr.gsu.edu/hbase/thermo/liqair.html>
- Melting points of oils. (n.d.). Retrieved from The Engineering ToolBox: [https://www.engineeringtoolbox.com/oil-melting-point-d\\_1088.html](https://www.engineeringtoolbox.com/oil-melting-point-d_1088.html)
- Methyl paraben. (2015, June 1). Retrieved from Santa Cruz Biotechnology: <https://www.scbt.com/p/methyl-paraben-99-76-3>
- Nicole, C. (2017, February 27). The Anova Overview to Cooking Oils Smoke Points. Retrieved from Anova: <https://anovaculinary.com/the-anova-overview-to-cooking-oils-smoke-points/>
- NIH. (2019, October 24). Sorbitol. Retrieved from PubChem: <https://pubchem.ncbi.nlm.nih.gov/compound/Sorbitol#section=Melting-Point>
- NIST. (2019). Sorbitol. Retrieved from NIST Chemistry Webbook, SRD 69: <https://webbook.nist.gov/cgi/cbook.cgi?ID=C50704&Mask=4>
- Organization, I. L. (2017). Glycerol. Retrieved from IPCS INCHEM: <http://www.inchem.org/documents/icsc/icsc/eics0624.htm>
- Schloss, A. (n.d.). The Science of Gelatin. Retrieved from Fine Cooking: <https://www.finecooking.com/article/the-science-of-gelatin>
- Specific Heat. (n.d.). Retrieved from Hyperphysics: <http://hyperphysics.phy-astr.gsu.edu/hbase/thermo/spht.html>
- Specific Heat of Food and Foodstuff. (n.d.). Retrieved from [https://www.engineeringtoolbox.com/amp/specific-heat-capacity-food-d\\_295.html](https://www.engineeringtoolbox.com/amp/specific-heat-capacity-food-d_295.html)

Specific Heat of some Liquids and Fluids. (n.d.). Retrieved from The Engineering

ToolBox: [https://www.engineeringtoolbox.com/amp/specific-heat-fluids-d\\_151.html](https://www.engineeringtoolbox.com/amp/specific-heat-fluids-d_151.html)

Sunset Yellow FCF. (n.d.). Retrieved from Chemicallyland21:

<http://www.chemicallyland21.com/lifescience/foco/SUNSET%20YELLOW%20FCF.htm>

Technology, N. I. (2019). Methyl Salicylate. Retrieved from NIST Chemistry WebBook,

SRD 69: <https://webbook.nist.gov/cgi/cbook.cgi?ID=C119368&Mask=2>

Titanium Dioxide - Titania ( TiO<sub>2</sub>). (n.d.). Retrieved from AZO Materials:

<https://www.azom.com/properties.aspx?ArticleID=1179>

Urieli, I. (n.d.). Specific Heat Capacities of Air. Retrieved from Ohio Edu:

[https://www.ohio.edu/mechanical/thermo/property\\_tables/air/air\\_Cp\\_Cv.html](https://www.ohio.edu/mechanical/thermo/property_tables/air/air_Cp_Cv.html)

