

Title (en)

Sustainable cleaning agents and detergents

Title (de)

Nachhaltige Wasch- und Reinigungsmittel

Title (fr)

Détersifs et nettoyants durables

Publication

**EP 2592134 B1 20221102 (DE)**

Application

**EP 11405367 A 20111212**

Previously filed application

18072011 20111113 CH

Priority

CH 18072011 A 20111113

Abstract (en)

[origin: EP2592134A2] Washing- and cleaning agents comprise at least one surfactant comprising (a) fatty acids and their alkali or ammonium salts (I) or (II), (b) fatty acid ester (III), (c) fatty alcohols (IV), (d) ethers of fatty alcohols (V), (e) fatty acid amides (VI), (f) fatty acid-imines (VII), and/or (g) primary, secondary, tertiary or quaternary fatty amines or fatty ammonium salts (VIII), (IX), (X) or (XI). Washing- and cleaning agents comprise at least one surfactant comprising (a) fatty acids and their alkali or ammonium salts having formula (R(O)OH) (I) or (R(O)OM) (II), (b) fatty acid ester having formula (R(O)OR') (III), (c) fatty alcohols having formula (ROH) (IV), (d) ethers of fatty alcohols having formula (ROR') (V), (e) fatty acid amides having formula (R(O)NR') (VI), (f) fatty acid-imines of formula (R(NR')NR"R'" (VII), and/or (g) primary, secondary, tertiary or quaternary fatty amines or fatty ammonium salts of formula (RNH<sub>2</sub>) (VIII), (RNHR') (IX), (RNPR'R") (X) or ((R)(R')(R")R"")N+X- (XI). M : alkali metal cation or ammonium; R', R" : organic or inorganic hydrophilic residues; X : anion; and R : lipophilic part of the surfactant made from 8-24C alkyl (optionally saturated and having greater than 60 wt.%, preferably 80-100 wt.% >= 18C alkyl chains).

IPC 8 full level

**C11D 9/00** (2006.01); **C11D 1/12** (2006.01); **C11D 1/32** (2006.01); **C11D 1/36** (2006.01); **C11D 1/40** (2006.01); **C11D 1/52** (2006.01); **C11D 1/66** (2006.01); **C11D 1/72** (2006.01); **C11D 1/74** (2006.01); **C11D 1/75** (2006.01); **C11D 1/90** (2006.01); **C11D 1/92** (2006.01); **C11D 3/20** (2006.01); **C11D 3/30** (2006.01); **C11D 3/32** (2006.01)

CPC (source: EP)

**C11D 1/123** (2013.01); **C11D 1/32** (2013.01); **C11D 1/36** (2013.01); **C11D 1/40** (2013.01); **C11D 1/52** (2013.01); **C11D 1/66** (2013.01); **C11D 1/667** (2013.01); **C11D 1/72** (2013.01); **C11D 1/74** (2013.01); **C11D 1/75** (2013.01); **C11D 1/90** (2013.01); **C11D 1/92** (2013.01); **C11D 3/2003** (2013.01); **C11D 3/2068** (2013.01); **C11D 3/2093** (2013.01); **C11D 3/30** (2013.01); **C11D 3/32** (2013.01); **C11D 9/007** (2013.01)

Citation (examination)

CH 699230 A2 20100129 - ALU VERTRIEBSSTELLE AG [CH]

Citation (opposition)

Opponent : Compad Consulting GmbH

- EP 2865740 A1 20150429 - WERNER & MERTZ GMBH [DE]
- ANONYMOUS: "Greenbentin-XES/070 Rapeseed oil fatty acids, methyl esters, ethoxylated with approx. 7 EO", KLK OLEO TECHNICAL DATA SHEET, 10 February 2016 (2016-02-10), pages 1 - 1, XP093191605
- HRECWUCH W, MITTELBACH, M., HOLAS, J., SOUCEK, J., BEKIERZ, G.: "Produkcja i główne kierunki przemysłowego wykorzystania estrów metylowych kwasów tłuszczywych", PRZEMYST CHEMICZNY, vol. 79, no. 4, 1 January 2000 (2000-01-01), pages 111+113, XP093191606
- ANONYMOUS: "Meister Proper kann Held nichts vormachen", SALDO, 11 May 2011 (2011-05-11), pages 18 - 19+21, XP093191607
- BARRELERIO PAULA : "European plant-based surfactants as building blocks for sustainable consumer products", FROSCH, 1 December 2020 (2020-12-01), pages 1 - 12, XP093191608
- MÖHLE LOTHAR : "Der 68. SEPAWA® CONGRESS, die 17. European Detergents Conference und die Cosmetic Science Conference", SOFW JOURNAL, 17 February 2022 (2022-02-17), pages 1 - 5, XP093191610
- SCHNEIDERBAUR ALFRED: "Lehrbuch der inneren medizin fur schwester", 1 January 1961, SPRINGER-VERLAG , Wien , article ANONYMOUS: "Chemische Desinfektionsmittel ", pages: 219 - 219, XP093191612
- KARL HEINZ WALLHÄUSSER: "Praxis der Sterilisation Desinfektion - Konservierung", 1 January 1995, GEORG THIEME VERLAG, ISBN: 978-3-13-416305-6, article ANONYMOUS: "Alkohole", pages: 469 - 469, XP093191613
- ANONYMOUS: "Nouracid LE 80 ", OLEON, 28 January 2023 (2023-01-28), pages 1 - 11, XP093191615

Opponent : Werner & Mertz GmbH

- PL 206552 B1 20100831 - INST CI & EOGON & ZDOT KIEJ SY [PL]
- WO 2009020546 A1 20090212 - AMERICAN STERILIZER CO [US], et al
- WO 2010061239 A1 20100603 - ECOLAB INC [US], et al
- WO 2010061240 A1 20100603 - ECOLAB INC [US], et al
- EP 1964543 A1 20080903 - TAKASAGO PERFUMERY CO LTD [JP]
- DE 202006007594 U1 20060713 - REMSGOLD CHEMIE GMBH & CO [DE]
- US 860485 A 19070716 - KEM SHERMAN [US]
- US 86702 A 18690209
- US H1635 H 19970304 - VANDER MEER JAMES M [US]
- WO 2018029069 A1 20180215 - WERNER & MERTZ GMBH [DE]
- DE 60111770 T2 20060504 - 3M INNOVATIVE PROPERTIES CO [US]
- US 2004127380 A1 20040701 - SMITH RICHARD S [US]
- CN 1215160 C 20050817 - WU YANLIN [CN]
- WO 9528236 A1 19951026 - ENGINE FOG INC [US], et al
- S. KRIST, G. BUCHBAUER, C. KLAUSBERGER: "Lexikon der pflanzlichen Fette und Öle", 1 January 2008, SPRINGER, New York, ISBN: 978-3-211-75606-5, pages: 1 - 533
- JURGEN FALBE , MANFRED REGITZ: "Rompp Lexikon Chemie", 1 January 1997, GEORG THIEME VERLAG, ISBN: 3-13-734710-6, article ANONYMOUS: "Fettsäuren", pages: 1324 - 1327, XP093099190
- JURGEN FALBE , MANFRED REGITZ: "Rompp Lexikon Chemie", 1 January 1996, GEORG THIEME VERLAG, ISBN: 978-3-13-107830-8, article ANONYMOUS: "Alkylierung", pages: 116 - 117, XP093099199

- JURGEN FALBE , MANFRED REGITZ: "Rompp Lexikon Chemie", 1 January 1997, GEORG THIEME VERLAG, ISBN: 978-3-13-107830-8, article ANONYMOUS: "Kohlevergasung", pages: 2202 - 2203, XP093099250
- CLAUDIA KASPER, 1 January 2007, VERLAG FREYA, ISBN: 978-3-902540-10-2, article CLAUDIA KASPER: "Naturseifenherstellung nach dem kaltverfahren", pages: 1 - 132
- ELIZABETH LETCAGAVE: "Basic. SOAP MAKING All the Skills and Tools You Need to Get Started", 1 January 2009, STACKPOLE BOOKS, ISBN: 10-0-8117-3573-7, pages: 1 - 134
- ELIZABETH B. GOLDSMITH, BETSY SHELDON: "Green Cleaning for DUMmIES", 1 January 2009, WILEY PUBLISHING, INC, ISBN: 978-0-470-39106-8, pages: 1 - 290
- BRENT FLICKINGER, NOBORU MATSUO: "Nutritional Characteristics of DAG Oil", LIPIDS, vol. 38, no. 2, 1 January 2003 (2003-01-01), pages 129 - 132, XP055305367, DOI: 10.1007/s11745-003-1042-8
- LÜHS WILFRIED, THIERFELDER ANDREAS , FRIEDT WOLFGANG: "Raps-eine alternative Olquelle", SPIEGEL DER FORSCHUNG, 17 March 2008 (2008-03-17), pages 2 - 7, XP093099279
- JOSEF SCHORMÜLLER: "Die Bestandteile der Lebensmittel", 1 January 1965, SPRINGER-VERLAG , Berlin, ISBN: 978-3-642-46012-8, article WACHS W: "Fette und Lipoide (Lipide), Wachse, Harze", pages: 320 - 320, XP093099287
- DITTMAR-ILGEN HANNELORE: "Fettlöser für den Haushalt selber herstellen", 2 February 2011 (2011-02-02), pages 1 - 3, XP093099303, Retrieved from the Internet <URL:<https://web.archive.org/web/20110205065214/>[https://www.helpster.de/fettloeser-fuer-den-haushalt-selber-herstellen\\_22690](https://www.helpster.de/fettloeser-fuer-den-haushalt-selber-herstellen_22690)> [retrieved on 20231108]
- M.W. SULEK ; A. BOCHO-JANISZEWSKA: "The effect of ethoxylated esters on the lubricating properties of their aqueous solutions", TRIBOLOGY LETTERS, vol. 24, no. 3, 15 November 2006 (2006-11-15), Ne , pages 187 - 194, XP019454990, ISSN: 1573-2711, DOI: 10.1007/s11249-006-9140-6
- PIEKOSZEWSKI W, SZCZEREK M, TUSZYNSKI W: "The action of lubricants under extreme pressure conditions in a modified four-ball tester", WEAR, vol. 249, no. 3-4, 1 May 2001 (2001-05-01), CH , pages 188 - 193, XP093099309, ISSN: 0043-1648, DOI: 10.1016/S0043-1648(01)00555-5
- PEL AXEL: "Fatty acids: a versatile and sustainable source of raw materials for the surfactants industry", OCL, vol. 8, no. 2, 1 March 2001 (2001-03-01), pages 145 - 151, XP093099314, ISSN: 1258-8210, DOI: 10.1051/ocl.2001.0145
- HARK SANDER, HÄRRÖD MAGNIUS, MØLLER POUL: "Hydrogenation of fatty acid methyl esters to fatty alcohols at supercritical conditions", JOURNAL OF THE AMERICAN OIL CHEMISTS SOCIETY, vol. 76, no. 11, 1 January 1999 (1999-01-01), DE , pages 1363 - 1370, XP093099323, ISSN: 0003-021X, DOI: 10.1007/s11746-999-0151-y
- 1 January 1998, article ANNA LIF , MARTIN HELLSTEN: "Nonionic Surfactants Containing an Amide Group D20", pages: 177 - 199
- DIRK W. G. DEVELTER; LUC M. L. LAURYSSEN: "Properties and industrial applications of sophorolipids", EUROPEAN JOURNAL OF LIPID SCIENCE TECHNOLOGY, vol. 112, no. 6, 19 April 2010 (2010-04-19), DE , pages 628 - 638, XP072140848, ISSN: 1438-7697, DOI: 10.1002/ejlt.200900153
- GUNTER WAGNER: "Waschmittel", 1 January 2010, WILEY-VCH VERLAG GMBH & CO., ISBN: 978-3-527-32678-5, pages: 1 - 346
- MILLER KATHY: ""Traditional Methods" Working from Old Lye Company Instructions", 31 October 2011 (2011-10-31), pages 1 - 15, XP093099343, Retrieved from the Internet <URL:<https://web.archive.org/web/20111031014151/>[WWW.MILLERSOAP.COM/PENNWALTETC.HTML](http://WWW.MILLERSOAP.COM/PENNWALTETC.HTML)> [retrieved on 20231108]
- CONEY NORMA: "The Complete Soapmaker ", 1 January 1996, STERLING PUB CO INC, ISBN: 978-0-8069-4868-3, article ANONYMOUS: "Basic Soaps", pages: 1 - 9, XP093099350
- H. P. LATSCHA , H. A. KLEIN: "Organische Chemie Chemie - Basiswissen II", 1 January 1982, SPRINGER-VERLAG BERLIN HEIDELBERG GMBH, ISBN: 978-3-540-10814-6, pages: 1 - 570
- FRANKEL, E.N.: "Chemistry of free radical and singlet oxidation of lipids", PROGRESS IN LIPID RESEARCH, vol. 23, no. 4, 1 January 1984 (1984-01-01), FR , pages 197 - 221, XP023450393, ISSN: 0163-7827, DOI: 10.1016/0163-7827(84)90011-0
- GORDON L HOLLIS: "Surfactants Europa A Directory of Surface Active Agents available in Europe", 1 January 1995, THE ROYAL SOCIETY OF CHEMISTRY, ISBN: 0-85404-804-9, pages: 1 - 479
- ANONYMOUS: "Empfehlung zur Qualitätsbewertung für Badezimmerreiniger", SÖFW-JOURNAL, vol. 129, 1 January 2003 (2003-01-01), pages 62 - 70, XP093099389
- ANONYMOUS: "Empfehlung zur Qualitätsbewertung für saure WC-Reiniger ", LNDUSTRIEVERBANDES KORPERPFLEGE- UND WASCHMITTEL E.V. (IKW), 1 January 1999 (1999-01-01), pages 1 - 5, XP093099405
- ANONYMOUS: "Methoden zur Bestimmung der Reinigungsleistung von maschinellen Geschirrspulmitteln", SOFW JOURNAL, vol. 132, no. 03, 7 March 2006 (2006-03-07), DE , pages 55 - 70, XP001240096, ISSN: 0942-7694
- BEHR A, WESTFECHTEL A, PÉREZ GOMES J.: "Catalytic Processes for the Technical Use of Natural Fats and Oils", CHEMICAL ENGINEERING & TECHNOLOGY, vol. 31, no. 5, 1 May 2008 (2008-05-01), Hoboken, USA, pages 700 - 714, XP055896100, ISSN: 0930-7516, DOI: 10.1002/ceat.200800035
- BOND ANNIE B: "Washing Wood: Linseed Oil Soaps", 31 December 2010 (2010-12-31), pages 1 - 3, XP093099741, Retrieved from the Internet <URL: <https://web.archive.org/web/20101231075323/><http://www.care2.com/greenliving/washing-wood-linseed-oil.html>> [retrieved on 20231109]
- CARL DEITE: "Handbuch der Seifenfabrikation: Hausseifen, Textilseifen und Seifenpulver ", 1 January 1917, JULIUS SPRINGER VERLAG, article ANONYMOUS: "Die Schmierseifen", pages: 319 - 327, XP093099745
- J DAVIDSON: "Technical Soaps", 1 January 1953, article ".Soap Manufacture in Two Volumes", pages: 427 - 437
- CARL LEUCHS: "Der europäische Seifen-Fabrikant", 1 January 1835, VERLAG VON C. LEUCHS UND CO, article ANONYMOUS: "Bereitung ber festen Seife", pages: 122 - 127, XP093099752
- ANONYMOUS: "Flüssigwaschmittel ", 3 December 2008 (2008-12-03), pages 1 - 2, XP093099762, Retrieved from the Internet <URL:<https://web.archive.org/web/20081203065543/>[www.ecover.com/ch/de/Products/Laundry/20050704+LQW+D.htm](http://www.ecover.com/ch/de/Products/Laundry/20050704+LQW+D.htm)> [retrieved on 20231109]
- J. FALBE & M. REGITZ: "Römpf-Lexikon Chemie", 1 January 1999, GEORG THIEME VERLAG , Stuttgart , ISBN: 978-3-13-734610-4, article ANONYMOUS: "Saponine", pages: 3928 - 3929, XP093099772
- JÜRGEN FALBE, MANFRED REGITZ: "Rompp-Lexikon: Chemie", 1 January 1999, GEORG THIEME VERLAG , Stuttgart, ISBN: 978-3-13-734610-4, article ANONYMOUS: "Tenside", pages: 4434 - 4440, XP093099777
- ANONYMOUS: "Olivenölseife Pure Olive", 8 March 2007 (2007-03-08), pages 1 - 2, XP093099779, Retrieved from the Internet <URL:<https://web.archive.org/web/20070308063525/>[www.waschkultur.de/sensitiv/sensitiv/pureolive.htm](http://www.waschkultur.de/sensitiv/sensitiv/pureolive.htm)> [retrieved on 20231109]
- LEUSINK L, C BOER : "Ingredients in highly concentrated washing-up liquids : a comparison", SÖFW. JOURNAL, vol. 119, no. 13, 1 January 1993 (1993-01-01), pages 810 - 818, XP093099785
- SUBIRATS N, P. CASTAN : "PEG-4 Rapeseedamide A »Unique« Low Viscous Concentrated Ethoxylated Fatty Acid Monoethanolamide for Personal Care", SOFW-JOURNAL, vol. 137, 1 January 2011 (2011-01-01), pages 60 - 66, XP093099795
- RENKIN M , FLEURACKERS , I SZWACH , W HRECZUCH: "Rapeseed Methyl Ester Ethoxylates: A New Class of Surfactants of Environmental and Commercial Interest", TENSIDE, SURFACTANTS , DETERGENTS, vol. 42, no. 5, 1 September 2005 (2005-09-01), DE , pages 280 - 287, XP001235608, ISSN: 0932-3414
- W HRECZUCH: "Ethoxylated Rapeseed Oil Acid Methyl Esters as New Ingredients for Detergent Formulations", TENSIDE , SURFACTANTS , DETERGENTS, vol. 38, no. 2, 1 March 2001 (2001-03-01), pages 72 - 79, XP001005064, ISBN: 0932-3414
- 1 January 2007, WILEY-VCH VERLAG GMBH & CO, article EDUARD SMULDERS: "Laundry Detergents", pages: 1 - 184, XP055931384, DOI: 10.1002/14356007.a08\_315.pub2
- MIKAEL KJELLIN , INGEGÅRD JOHANSSON: "Sufactants from Renewable Resources", 1 January 2010, JOHN WILEY AND SONS, LTD., ISBN: 9780470760413, pages: 1 - 343
- ANONYMOUS: "Castile Soap Recipe – 100% Olive Oil Soap", 18 August 2011 (2011-08-18), pages 1 - 2, XP093099818, Retrieved from the Internet <URL:<https://web.archive.org/web/20110818234558/>[www.soaprecipes101.com/homemade-soap-recipes/castile-soap-recipe-100-olive-oil-soap/](http://www.soaprecipes101.com/homemade-soap-recipes/castile-soap-recipe-100-olive-oil-soap/)> [retrieved on 20231109]

- FRANOIS MERKLEN: "Die Kernseifen; ihre Zusammensetzung und Fabrikation vom Standpunkte der physikalischen Chemie", 1 January 1907, VERLAG VON WILHELM KNAPP, pages: 1 - 133
- TILLEY F W., J. M. SCHAFFER: "Germicidal Efficiency of Coconut Oil and Linseed Oil Soaps and of Their Mixtures with Cresol", THE JOURNAL OF INFECTIOUS DISEASES, vol. 37, no. 4, 30 September 1925 (1925-09-30), pages 359 - 367, XP093099832
- XP093099412
- J.FALBE: "Surfactants in Consumer Products", 1 January 1987, SPRINGER BERLIN, HEIDELBERG, pages: 1 - 556, DOI: 10.1007/978-3-642-71545-7
- ABRAHM LUSTGARTEN: "Palm Oil Was Supposed to Help Save the Planet. Instead It Unleashed a Catastrophe.", NEW YORK TIMES MAGAZIN, 20 November 2018 (2018-11-20), pages 1 - 22, XP093167588, Retrieved from the Internet <URL:<https://www.nytimes.com/2018/11/20/magazine/palm-oil-borneo-climate-catastrophe.html>
- "HANDBOOK OF SURFACTANTS", 1 January 1991, MEDIA SPRINGER SCIENCE+BUSINESS ASSOCIATES, ISBN: 978-1-4757-1295-7, article MAURICE R PORTER: "2.5.1 The hydrophilic group", pages: 11, XP093168262
- "Umweltaspekte der Reinigungschemie", 1 January 2000, WILEY-VCH VERLAG GMBH, ISBN: 978-3-8169-1821-9, article BERND SONNBERGER: "4.4 Kohlendioxidbilanz und Resourcenschonung", pages: 114, XP093168263
- ROLAND VERHÉ: "Dilemma: Petrochemistry and oleochemistry as resources for fuel and oleochemicals", EUROPEAN JOURNAL OF LIPID SCIENCE TECHNOLOGY, WILEY VCH VERLAG, WEINHEIM., DE, vol. 112, no. 4, 21 April 2010 (2010-04-21), DE , pages 427 - 427, XP072141412, ISSN: 1438-7697, DOI: 10.1002/ejlt.201000088
- "Waschmittel", 1 January 2010, WILEY-VCH VERLAG GMBH & CO. KGAA, ISBN: 978-3-527-32678-5, article GÜNTER WAGNER: "Rohstoffe", pages: 293, XP093168266
- STEFFEN NOLEPPA: "Auf der Ölspur. Berechnungen zu einer palmölfreieren Welt", WWF, 1 July 2016 (2016-07-01), pages 1 - 92, XP093168272, Retrieved from the Internet <URL:[https://www.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/WWF-Studie\\_Auf\\_der\\_OElspur.pdf](https://www.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/WWF-Studie_Auf_der_OElspur.pdf)
- BERTRAND MATTHÄUS: "Verhalten von verschiedenen Speiseölen während des Frittierens", INSTITUT FÜR LIPIDFORSCHUNG DER BUNDESANSTALT FÜR GE-TREIDE-, KARTOFFEL UND FETTFORSCHUNG, 1 January 2002 (2002-01-01), XP093167589, Retrieved from the Internet <URL:[https://www.ufop.de/files/2713/3879/4162/Abschlussber\\_Matthaus.pdf](https://www.ufop.de/files/2713/3879/4162/Abschlussber_Matthaus.pdf)
- S. CLAUDE: "Oleochemistry as an opportunity to consolidate the sustainable development of European oil crops - an updated prospect. ", CAB DIRECT, 1 January 2024 (2024-01-01), XP093168274
- "Organische Chemie: Grundlagen, Stoffklassen, Reaktionen, Konzepte, Molekülstruktur", 1 January 2005, THIEME GEORG VERLAG, Stuttgart, York New, article EBERHARD BREITMAIER: "18 Carbonsäuren und ihre Derivate", pages: 260, XP093168307
- "Deutsche Einheitsmethoden zur Untersuchung von fetten, Fettprodukten, Tensiden und verwandten Stoffen", 1 July 2006, WISSENSCHAFTLICHE VERLAGSGESELLSCHAFT MBH, Stuttgart, article DGF-FACHGRUPPE: "DGF-Einheitsmethoden", XP093169068
- "Kurzlehrbuch Chemie", 1 July 2008, GEORG THIEME VERLAG, article GISELA BOECK: "3.2.2 Die Klassifizierung organischer Verbindungen", pages: 93, XP093168276
- FALBE J., REGITZ M.: "RÖMPP CHEMIE LEXIKON", 1 January 1990, GEORG THIEME VERLAG , STUTTGART NEW YORK , ISBN: 978-3-13-734709-5, article JÜRGEN FALBE: ""Alkene" und "Alkine "", pages: 1343 - 1345, XP093168277, 016837
- "Houben-Weyl Methods of Organic Chemistry 4t h Edition Editorial Board", 1 January 1973, GEORG THIEME VERLAG , STUTTGART, article EUGEN MÜLLER: "Alkyl", pages: 367, XP093168281
- "Oil Crops", 1 January 2010, SPRINGER NEW YORK, New York, NY, ISBN: 978-0-387-77594-4, article JOHANN VOLLMANN: "Table 4.2 Variation of seed lipid composition in different types of oilseed rape (B. napus)", pages: 99, XP093169074
- "Chemie in Übersichten", 1 January 1976, AULIS VERLAG DEUBNER & CO KG, ISBN: 978-3-7614-0318-1, article KLAUS SOMMER: "Isomere Kohlenstoffverbindungen", pages: 94, XP093168287
- ANDREAS WEBER-MUSSMANN: "Butanole", RÖMPP CHEMIE LEXIKON, 1 January 2023 (2023-01-01), XP093168289, Retrieved from the Internet <URL:<https://roempp.thieme.de/lexicon/keywordoftheweek>
- ANONYMOUS: "1-Dodecanol", WIKIPEDIA, 7 June 2010 (2010-06-07), XP093169043, Retrieved from the Internet <URL:<https://de.wikipedia.org/wiki/1-Dodecanol>
- "Kirk-Othmer Encyclopedia of Chemical Technology (4th Edition)", 1 January 2001, EDITING BY WATCHER, article KIRK: "SURFACTANTS", pages: 232 - 233, XP093169037
- ANONYMOUS: "Reiniger aus Sonnenblumenöl", NACHRICHTEN AUS DER CHEMIE, INDUSTRIE + TECHNIK REINIGER AUS SONNENBLUMENÖL, vol. 69, 1 October 2021 (2021-10-01), pages 47, XP093169028
- MARTIN BRUST: "Der Frosch ist auf dem Sprung", FRANKFURTER RUNDSCHAU, WIRTSCHAFT, 7 January 2019 (2019-01-07), pages 1 - 3, XP093167592, Retrieved from the Internet <URL:<https://www.fr.de/wirtschaft/frosch-sprung-11045398.html>
- PORTARENA S.; GAVRICHKOVA O.; LAUTERI M.; BRUGNOLI E.: "Authentication and traceability of Italian extra-virgin olive oils by means of stable isotopes techniques", FOOD CHEMISTRY, ELSEVIER LTD., NL, vol. 164, 12 May 2014 (2014-05-12), NL , pages 12 - 16, XP028861043, ISSN: 0308-8146, DOI: 10.1016/j.foodchem.2014.04.115
- "Oil Crops, Handbook of Plant Breeding", 1 January 2009, SPRINGER SCIENCE+BUSINESS MEDIA, article FEREIDOON SHAHIDI: "Vegetable Oils", pages: 256, XP093169020
- POLIEREN ANONYMOUS: "Polieren", WIKIPEDIA, 23 January 2024 (2024-01-23), XP093169009, Retrieved from the Internet <URL:<https://de.wikipedia.org/wiki/Polieren>
- ANONYMOUS: "Politur", DUDEN, 1 January 2013 (2013-01-01), XP093169007, Retrieved from the Internet <URL:<https://www.duden.de/rechtschreibung/Politur>
- "Organische Chemie. ", 1 January 1999, WILEY-VCH, ISBN: 978-3-527-30379-3, article HAROLD HART: "15.3 Verseifung von Fetten und Ölen", pages: 531, XP093169006
- ROB. HENRIQUES: "Über partielle Verseifung von Ölen und Fetten II", ANGEWANDTE CHEMIE, WILEY - V C H VERLAG GMBH & CO. KGAA, DE, vol. 11, no. 30, 26 July 1898 (1898-07-26), DE , pages 697 - 702, XP093167595, ISSN: 0044-8249, DOI: 10.1002/ange.18980113003
- "THE MANUFACTURE OF SOAPS, OTHER DETERGENTS AND GLYCERINE", 1 January 1985, JOHN WILEY & SONS, article EDGAR E WOOLLATT: "The oils and fats; their nature, storage and pretreatment", pages: 144, XP093169002
- "The Natural Soap Book. MAKING Herbal and Vegetable-Based Soaps", 1 January 1995, STOREY PUBLISHING, article SUSAN MILLER: "CHAPTER 3 Lye and Water", pages: 31, XP093168999
- ANONYMOUS: "Kerosin", WIKIPEDIA, DER FREIEN ENZYKLOPÄDIE, 15 August 2011 (2011-08-15), XP093169081, Retrieved from the Internet <URL:<https://de.wikipedia.org/wiki/Kerosin>
- GREGORY REMEZ: "Revolution in der Waschküche Konsum Eine Luzerner Firma hat eine neue Technologie zur Herstellung von Waschmitteln entwickelt. Unterstützt wurde sie dabei von der Klimastiftung Schweizwegen ihres Beitrags zur Reduktion von CO<sub>2</sub>-Emissionen", LUZERNER ZEITUNG, 20 June 2018 (2018-06-20), XP093168996
- CORNELIA VON DÄNIKEN: "Waschen mit europäischem Öl", FRAUENLAND, vol. 2019, no. 3, 13 June 2019 (2019-06-13), XP093168995
- ANATOL HELB: "Erfinderin lässt Lehrbücher alt aussehen ", INSTITUT FÜR GEISTIGES EIGENTUM - IGE/IPI, 26 April 2023 (2023-04-26), XP093167597, Retrieved from the Internet <URL:[https://www.ige.ch/index.php?eID=tx\\_cabaghtml2pdf&URL=%2Fde%2Fblog%2Fblog-artikel%2Ferfinderin-laesst-lehrbuecher-alt-aussehen%3Fpdf%3D1&page\\_uid=19963&signature=e077b931f58ee8b5beccb228b96db8565c6f7e9d9d6b55cd00ba297d7445c3c84](https://www.ige.ch/index.php?eID=tx_cabaghtml2pdf&URL=%2Fde%2Fblog%2Fblog-artikel%2Ferfinderin-laesst-lehrbuecher-alt-aussehen%3Fpdf%3D1&page_uid=19963&signature=e077b931f58ee8b5beccb228b96db8565c6f7e9d9d6b55cd00ba297d7445c3c84)
- REDAKTION LZ: "Frosch hüpfte der Konkurrenz davon", LEBENSMITTELZEITUNG, 15 March 2013 (2013-03-15), XP093167598, Retrieved from the Internet <URL:<https://www.lebensmittelzeitung.net/industrie/nachrichten/Frosch-Huept-Konkurrenz-davon-98249>
- "Open Innovation in der Praxis Erfahrungen, Fallbeispiele, Erfolgsmethoden Herausgeber", 1 January 2014, SYMPOSION PUBLISHING, article EDGAR ENDLEIN: "Nachhaltiges Innovationsmanagement im Mittelstand", pages: 159 - 169, XP093168991

- ANONYMOUS: "Reinigung (Instandhaltung)", WIKIPEDIA, 4 October 2010 (2010-10-04), XP093168987, Retrieved from the Internet <URL:[https://de.wikipedia.org/wiki/Reinigung\\_\(Instandhaltung\)](https://de.wikipedia.org/wiki/Reinigung_(Instandhaltung))#:~:text=Reinigung%20(oder%20das%20Reinigen%20bzw,(Ordnung)%20und%20C3%A4sthetische%20Gesichtspunkte.">https://de.wikipedia.org/wiki/Reinigung\_(Instandhaltung)#:~:text=Reinigung%20(oder%20das%20Reinigen%20bzw,(Ordnung)%20und%20C3%A4sthetische%20Gesichtspunkte.
- RAVASIO, N. ZACCHERIA, F. GARGANO, M. RECCHIA, S. FUSI, A. POLI, N. PSARO, R.: "Environmental friendly lubricants through selective hydrogenation of rapeseed oil over supported copper catalysts", APPLIED CATALYSIS A: GENERAL, ELSEVIER, AMSTERDAM, NL, vol. 233, no. 1-2, 10 July 2002 (2002-07-10), AMSTERDAM, NL , pages 1 - 6, XP004367098, ISSN: 0926-860X, DOI: 10.1016/S0926-860X(02)00128-X
- JÜRGEN FALBE , MANFRED REGITZ: "Römpf Chemie Lexikon", 1 January 1991, GEORG THIEME VERLAG , STUTTGART, NEW YORK , ISBN: 978-3-13-734909-9, article JÜRGEN FALBE: "Octanol", pages: 3083, XP093168985
- DEUTSCHER BUNDESTAG: "Bericht der Enquete-Kommission "Chancen und Risiken der Gentechnologie" gemäß Beschlüssen des Deutschen Bundestages — Drucksachen 10/1581, 10/1693 — Deutscher Bundestag 10. Wahlperiode ", DEUTSCHER BUNDESTAG 10. WAHLPERIODE, 6 January 1987 (1987-01-06), pages 50. 53, XP093168982
- SILVIA DREIDE: "Heimische Alternativen", WERNER & MERTZ, NACHHALTIGKEITSBERICHT 2010/2011, 1 January 2010 (2010-01-01), pages 16, XP093168979
- ANONYMOUS: "Fakten zur Verwendung von Palm(kern)ölen in Wasch-, Pflegeund Reinigungsmitteln in Deutschland ", IKW - FORUM WASCHEN - FAKTENPAPIER, 28 March 2013 (2013-03-28), XP093168976, Retrieved from the Internet <URL:[https://www.ikw.org/fileadmin/IKW\\_Dateien/downloads/Haushaltspflege/HP\\_PalmkernoelinWPRProduktenV4.pdf](https://www.ikw.org/fileadmin/IKW_Dateien/downloads/Haushaltspflege/HP_PalmkernoelinWPRProduktenV4.pdf)> DOI: 10.1162/108819803323059398/pdf
- EDGAR ENDLEIN: "Tenside auf Basis europäischer Pflanzen", WERNER & MERTZ, NACHHALTIGKEITSBERICHT 2013/2014, 1 January 2013 (2013-01-01), pages 22, XP093168975
- "IUPAC Compendium of Chemical terminology "Gold Book"", 1 January 2006, article ANONYMOUS: ""fatty acids"", XP093168973
- ANONYMOUS: "Alcohol Ethoxysulphates (AES) Environmental Risk Assessment", HUMAN & ENVIRONMENTAL RISK ASSESSMENT ON INGREDIENTS OF EUROPEAN HOUSEHOLD CLEANING PRODUCTS, 25 December 2004 (2004-12-25), pages 1 - 36, XP093168968, Retrieved from the Internet <URL:<https://www.hera-project.com/files/1-E-04-HERA%20AES%20ENV%20%20web%20wd.pdf>>
- ANONYMOUS: "Lutensol® AO 7", BASF - SICHERHEITSDATENBLATT, 29 May 2018 (2018-05-29), pages 1 - 15, XP093168962
- ANONYMOUS: "Oxo Alcohols. OUR OXO ALCOHOLS FOR YOUR INDIVIDUAL APPLICATION", EVONIK - FLYER, 29 September 2020 (2020-09-29), XP093168959, Retrieved from the Internet <URL:[https://c4-chemicals.evonik.com/product/performance-intermediates/downloads/flyer\\_oxo-alcohols\\_evonik\\_performance\\_intermediates\\_es.pdf](https://c4-chemicals.evonik.com/product/performance-intermediates/downloads/flyer_oxo-alcohols_evonik_performance_intermediates_es.pdf)>
- ANONYMOUS: "Alcohol Ethoxylates", HERA HUMAN & ENVIRONMENTAL RISK ASSESSMENT ON INGREDIENTS OF EUROPEAN HOUSEHOLD CLEANING PRODUCTS, 1 September 2009 (2009-09-01), pages 1 - 244, XP093168945, Retrieved from the Internet <URL:<https://www.hera-project.com/files/34-F-09%20HERA%20AE%20Report%20Version%202%20-%203%20Sept%202009.pdf>>
- BUNDESANSTALT FÜR ARBEITSSCHUTZ UND ARBEITSMEDIZIN (BAUA): "AMINES, TALLOW ALKYL, (Z)-OCTADEC-9-ENYLAMINE, OCTADECYLAMINE, AMINES, HYDROGENATED TALLOW ALKYL, AMINES, COCO ALKYL", EU RISK ASSESSMENT - PRIMARY ALKYL AMINES, RISK ASSESSMENT, 1 October 2008 (2008-10-01), pages 20, XP093168942
- MAREN MEYER: "Schlussakt im Seifen-Streit Putzund Waschmittel ohne Palmöl Vor Gericht kämpft die Firma Good Soaps gegen die deutsche Werner & Mertz. Beide wollen eine bahnbrechende Erfindung gemacht haben", SONNTAGSZEITUNG CH, WIRTSCHAFT, 23 January 2022 (2022-01-23), XP093168940
- ANONYMOUS: "Kosmetika, Inhaltsstoffe, Funktionen, Hintergrundinformationen für Verbraucher", INDUSTRIEVERBAND KÖRPERPFLEGEUND WASCHMITTEL E.V, 1 June 2013 (2013-06-01), pages 1 - 111, XP093168939, Retrieved from the Internet <URL:[https://www.ikw.org/fileadmin/IKW\\_Dateien/downloads/Schoenheitspflege/2013\\_Kos\\_Inh\\_Funk.pdf](https://www.ikw.org/fileadmin/IKW_Dateien/downloads/Schoenheitspflege/2013_Kos_Inh_Funk.pdf)>
- WOLFGANG WERTHER: "Vorlesungsverzeichnis Lebensmittelanalytik - II (SS 2008)", UNIVERSITÄT WIEN, 3 June 2008 (2008-06-03), XP093168934
- ANONYMOUS: "Olivenöl raffiniert Ph. Eur. 11.0", GUSTAV HEES OLEOCHEMISCHE ERZEUGNISSE GMBH - PRODUKT-SPEZIFIKATION, 2 June 2023 (2023-06-02), pages 1 - 2, XP093168931, Retrieved from the Internet <URL:<https://www.heessoils.com/>>
- ANONYMOUS: "Olivenöl nativ extra Ph. Eur. 11.0 Herkunft: Spanie", GUSTAV HEES OLEOCHEMISCHE ERZEUGNISSE GMBH - PRODUKT-SPEZIFIKATION, 10 March 2023 (2023-03-10), pages 1 - 2, XP093168928, Retrieved from the Internet <URL:<https://www.heessoils.com/>>
- EUROPÄISCHE KOMMISSION: "BESCHLUSS (EU) 2017/1217 DER KOMMISSION vom 23. Juni 2017 zur Festlegung der Umweltkriterien für die Vergabe des EU-Umweltzeichens für Reinigungsmittel für harte Oberflächen", AMTSBLATT DER EUROPÄISCHEN UNION, 12 July 2017 (2017-07-12), pages L 180/45 - L 180/46, XP093168740
- ANONYMOUS: "Determination of Monoglycerides and Glycerol", DGF STANDARD METHODS SECTION C -FATS REPLACES C-VI 5 (61) C-VI 5 (02), 1 October 2005 (2005-10-01), pages 1 - 7, XP093168731
- MABEL HARRIET NORRIS: "CLXI1.-A Study of the Rate of Saponification of Oils and Fats by Aqueous Alkali under Various Conditions. ", J. CHEM. SOC., TRANS., vol. 121, 1 January 1922 (1922-01-01), pages 1362 - 1375, XP093168738
- "INDUSTRIAL AND INSTITUTIONAL CLEANERS", 1 October 2010, SPECIALTY CHEMICALS • SRI CONSULTING, article HOSSEIN JANSHEKAR: "Table 38 (continued)", pages: 100 - 101, XP093168716
- "INDUSTRIAL AND INSTITUTIONAL CLEANERS", 1 October 2010, SPECIALTY CHEMICALS • SRI CONSULTING, article HOSSEIN JANSHEKAR: "Table 10", XP093168709
- ANONYMOUS: "SIDS Initial Assessment Report For SIAM 22", OECD SIDS, 1 April 2006 (2006-04-01), pages 1, 6, XP093168707
- ANONYMOUS: "N,N-Dimethyldodecylamine N-oxide", SIGMA ALDRICH- SAFETY DATA SHEET A, 3 January 2024 (2024-01-03), XP093168704
- VINCENT ECKERT: "Erstes palmölfreies Waschmittel auf Basis europäischer Pflanzenöle Klimaschutz in der Waschküche", KLIMASTIFTUNG SCHWEIZ - MEDIENMITTEILUNG, 9 June 2018 (2018-06-09), XP093168701
- ALBERT KOECHLIN: "Umweltfreundliche Waschmittel der Good Soaps AG, Luzern und die Elektrolastwagen der E-Force One AG, Beckenried werden mit dem Umweltpreis 2019 der Albert Koechlin Stiftung ausgezeichnet", ALBERT KOECHLIN STIFTUNG, 27 March 2019 (2019-03-27), XP093168696
- LARS GOTSCHE: "Ausgezeichnetes Luzerner Startup soll Erfindung gestohlen haben", REGIONALJOURNAL ZENTRAL SCHWEIZ - NEWS, 15 September 2020 (2020-09-15), XP093168692, Retrieved from the Internet <URL:<https://www.srf.ch/news/schweiz/patentstreit-vor-gericht-ausgezeichnetes-luzerner-startup-soll-erfindung-gestohlen-haben#:~:text=Patentstreit%20vor%20Gericht%20Ausgezeichnetes%20Luzerner,deutscher%20Konzern%20dieses%20f%C3%BCr%20sich.&text=Im%20Mai%202019%20konnte%20das,Koechlin%20Stiftung%20gewonnen%20zu%20haben.>
- REGINE SCHNEIDER: "About Regine Schneider", WIPO, 9 May 2003 (2003-05-09), XP093168687
- WERNER & MERTZ: "ZEIT WISSEN- Preis „Mut zur Nachhaltigkeit“ für Werner & Mertz", WERNER & MERTZ - PRESSETEXT, 3 March 2016 (2016-03-03), XP093168684, Retrieved from the Internet <URL:<https://www.cossma.com/business/article/zeit-wissen-preis-mut-zur-nachhaltigkeit-fuer-werner-mertz-33666.html>>
- "Oleochemical Manufacture and Applications", 1 January 2001, WILEY & SONS, article F. D. GUNSTONE: "1.2.2 Esters", pages: 5, XP093168680
- ANONYMOUS: "Nouracid LE 80 Safety data sheet ", OLEON, 28 January 2023 (2023-01-28), pages 1 - 11, XP093171131

Cited by

US2016176800A1; CN112680734A; DE102013226377A1; DE102013221675A1; WO2016100681A1; WO2020260006A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 2592134 A2 20130515; EP 2592134 A3 20130710; EP 2592134 B1 20221102; CH 705757 A2 20130515; CH 705757 B1 20160331;  
DK 2592134 T3 20230130; EP 4183858 A1 20230524; ES 2937689 T3 20230330; PL 2592134 T3 20230411

DOCDB simple family (application)

**EP 11405367 A 20111212;** CH 18072011 A 20111113; DK 11405367 T 20111212; EP 22202832 A 20111212; ES 11405367 T 20111212;  
PL 11405367 T 20111212