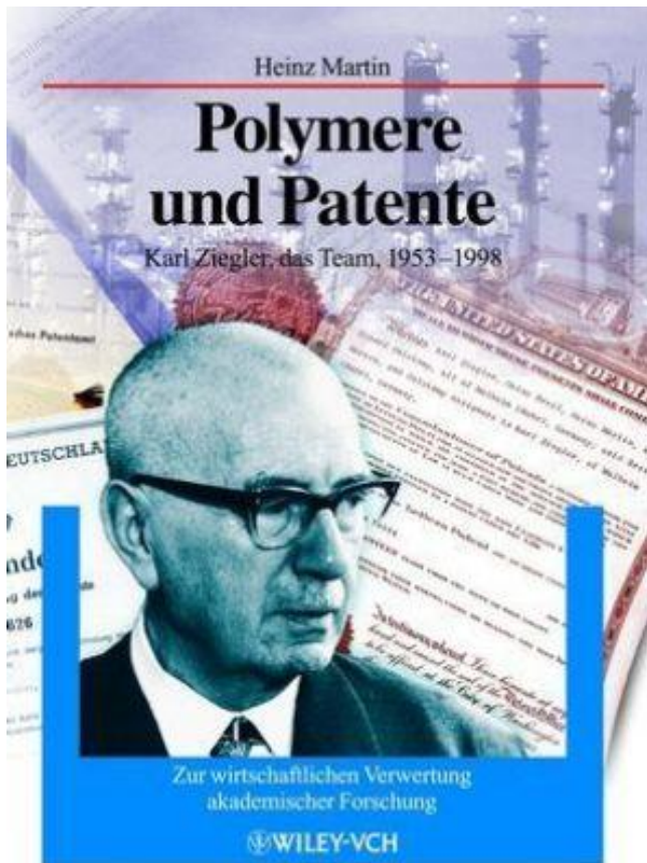


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Beschreibung

Eine der wertvollsten Chemieerfindungen aller Zeiten steht im Zentrum dieser spannenden Dokumentation über die Entdeckung und Entwicklung der Ziegler-Katalysatoren, die Karl Ziegler (zusammen mit G. Natta) den Nobel-Preis für Chemie 1963 einbrachten.

Die mehr als vier Jahrzehnte dauernde Auseinandersetzung zwischen dem "kleinen" Max-Planck-Institut für Kohlenforschung, der Wirkungsstätte der Erfinder, und den "Giganten" der Petrochemie, allen voran Amoco, DuPont, Esso, Hoechst, Mitsui Chemicals oder Montedison, liest sich wie ein Kriminalroman, beruht jedoch in allen Einzelheiten auf historisch belegten Tatsachen. Heinz Martin, einer der engsten Mitarbeiter Zieglers und von Beginn an involviert, schildert kompetent und mit großem Einfühlungsvermögen die fast unüberwindlichen Schwierigkeiten bei dem Versuch, die Rechte an der Verwertung der epochemachenden Katalysatoren zu sichern.

Lesen Sie selbst, mit welchem Durchhaltevermögen und diplomatischem Geschick der "David" dem "Goliath" ein Schnippchen schlägt. Ein ermutigendes Beispiel für viele Wissenschaftler, Forschungseinrichtungen und Start-up Unternehmen. Faszinierend ist dieser nicht alltägliche Blick hinter die Kulissen der chemischen Industrie allemal.

International patent filled for a new nanostructured polymer position sensitive photodetector. Latest; Comments Off on International patent filled for a new nanostructured polymer position sensitive photodetector. Share Button.

This 1000+ page Dictionary, in two parts, provides all the information needed to search for polymer concepts in Derwent World Patents Index from their induction in 1966 to date. The dictionary includes all the polymer indexing codes – the Enhanced Polymer Indexing (PI), the Key Serials (KS) and the original polymer codes.

8 Oct 2014 . The Dow Chemical Company (“Dow”) has prevailed in a Canadian patent infringement suit against Nova Chemicals Corporation (“Nova”) relating to Nova's... Patents—Infringement—Crown corporation an agent of the Crown—Action for infringement of patent against Crown corporation—Whether liable by way of injunction and damages—Right of Crown to use any patent—Whether Crown corporation covered—Patent Act, R.S.C. 1952, c. 203, ss. 19, 56—Government Companies.

CAS collaborated with SciFinder customers to develop a set of Need-to-Know Videos that cover practical, real-world applications of SciFinder features and capabilities. Averaging only three minutes, these videos will quickly give you the information you need for using SciFinder effectively and advancing your research.

The U.S. Court of Appeals for the Federal Circuit (“CAFC”) in *Marine Polymer Technologies, Inc. v. HemCon, Inc.*¹ considered what constitutes an “amended” claim for purposes of determining if intervening rights apply under 35 U.S.C. § 307(b). During reexamination of the patent at issue, the patentee successfully narrowed.

The magnetic molecularly imprinted polymers (MMIPs) had been synthesized for the selective extraction and clean-up of rhaponticin in Chinese patent medicines (CPM). The MMIPs were prepared via suspension polymerization, using Fe(3)O(4) as magnetically component, rhaponticin as template molecule, acrylamide.

U.S. Patent No. 6,259,506 to Lawandy discloses a security thread system for paper documents that uses dispersed liquid crystals (possibly encapsulated in polymers) which respond to laser or ultraviolet excitation. U.S. Patent No. 7,090,917 to Puttkammer describes the use of security strips comprising conductive polymers.

6 Nov 2017 . Ingredient fallout at the bottom of a bottle is not typically a benefit outlined in Marketings product brief. As such, PZ Cussons inventors have made structurally sound moves to leverage polymer/surfactant interactions and put an end to the suspense of suspension.

20 Oct 2017 . Google hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, transfer and otherwise run, modify and propagate the contents of this implementation of Polymer, where.

WPS Polymer Stick (Patent# 6655475). Industry approved PHPA Polymer and Dispersant.

Appearance: Rice paper tube containing contents - White. Performance to expect: Reduced slip hazard on rig floor; Measured hole sweep without leaving the rig floor; Removes formation cuttings from bottom hole assembly; Improves.

Patent No: Awaited (Accepted 2012). DNAzyme for inhibition of Japanese encephalitis virus replication. Inventors: Vrati S, Appaiahgari MB Country: Singapore Patent No: 133150 (Granted April 30, 2012). Biodegradable polymer scaffold and process for preparation thereof. Inventor: Panda AK, Gopimohan R, Anish CK

GO BACK. Patents and Patent Applications. T.E. Dykstra, X.-S. Wang, M.R. Salvador, G.D. Scholes, M.A. Winnik/ "Surface Passivation of Nanoparticles through a Ligand Exchange Process", US Patent Application (May 5 2005). E. Kumacheva, S. Xu, Z. Nie, M. Seo, P.C. Lewis, H. Zhang/ "Method for Production of.

Patent Ductus Arteriosus (PDA) is a cardiovascular defect that occurs in 1 out of every 2000 births, and if left untreated, may lead to severe cardiovascular problems. Current options for occluding utilize meta scaffolds with polymer fabric, and are permanent. The purpose of this study was to develop a fully degradable.

The first patent arising from the development of polymer banknotes was filed in 1973. In 1974 the technique of lamination was used to combine materials; the all-plastic laminate eventually chosen was a clear, BOPP laminate, in which OVDs could be inserted without needing to punch holes. An alternative polymer of.

16 Aug 2017 . Motorola is thinking about a day where phones can heal their own cracks. A patent published today explains how a phone could identify cracks on its touchscreen and then apply heat to the area in an effort to slightly repair the damage. The process relies on something called "shape memory polymer," a.

Zu den im eigenen Forschungszentrum entwickelten Technologien werden zahlreiche Patente im In- und Ausland gehalten. Die von PE angebotenen Technologien bieten insbesondere beim spezifischen Material- und Energieverbrauch enorme Vorteile für marktorientierte Produzenten. Daneben bietet die PE den Umbau.

Bei der Entwicklung der Produkte aus Polymer-Beton hat unser Unternehmen aus dem Raum Stuttgart Patente hervor gebracht. Mehr Infos dazu finden Sie hier.

Wie es Karl Ziegler gelang, seine Interessen letztlich doch noch gegen alle Widerstände durchzusetzen, beschreibt jetzt einer seiner Assistenten und Miterfinder der Katalysatoren, Heinz Martin, in dem Band "Polymere und Patente". In diesem faszinierenden, in manchen Passagen einem Krimi vergleichbaren Buch gibt.

8 Sep 2016 . On September 6th, 2016 The Federal Court of Appeal upheld a Federal Court decision finding Nova Chemicals Corporation ("Nova") liable for infringement of a patent owned by The Dow Chemical Company ("Dow") by Nova's manufacture and sale of its SURPASS film-grade polymers (2016 FCA 216).

Solvay has over 60 years of experience in the UV stabilization of polymers, and our innovative additive technologies have helped the plastics industry grow. We focus on understanding the needs of individual customers and markets to continuously develop innovative UV-stabilizer solutions that address specific market and.

7 Apr 2015 . Congratulations to Syntrix scientists on their latest issued patent at the United States Patent and Trademark Office. Inventor: Zebala; John A. (Sammamish, WA) Abstract: There is disclosed a photocleavable sense-antisense nucleobase polymer complex capable of modulating gene expression comprising.

via Airbus Deutschland. DE 10 2006 045 633 B4 | erteilt in 2009. Verfahren zum Anbinden eines Stringers an ein Strukturbauteil eines Luft- oder Raumfahrzeugs Lengsfeld | Sander | Marquardt; DE 10 2006 033 665.8-52 | patent pending. Verfahren zur Ermittlung eines

charakteristischen Parameters einer Probe aus CFK

May 5, 2010 – A federal jury awarded more than \$29.4 million in damages in a patent infringement lawsuit between two interventional cardiology access dressing manufacturers. Marine Polymer Technologies Inc. won its case against HemCon Medical Technologies Inc. April 29 . The patent lawsuit, which was filed in March.

3 Oct 2013 . Searching Polymer Indexing allows you to make use of our subject experts analysis and understanding of the patent. – The analyst will read through the patent document and identify what the key polymer related concepts are and apply the relevant codes. – So unlike keyword searching you don't get hits.

HUNTSVILLE, Ala., May 20, 2011 /PRNewswire/ — Serina Therapeutics, Inc., a pharmaceutical research and development company, announced that the company was awarded a patent from the United States Patent and Trademark Office covering its polymer technology. The patent entitled "Polyoxazoline and.

588 /, HD · HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT. 1, DF · DESTRUCTION OR CONTAINMENT OF RADIOACTIVE WASTE {5}. 2, DF .~ By fixation in stable solid media {8}. 6, DF .~.~ Resin or polymer; e.g., cellulose, polyethylene {2}. 8 .~.~ Polymer derived from ethylenically unsaturated.

17 Apr 2012 . In a decision ripe for Supreme Court review (appropriately, this time), a fractured Federal Circuit delivered a plurality opinion in Marine Polymer Technologies, Inc. v. Hemcon, Inc. (Fed. Cir. 2012) (en banc). The case revealed a deep division between judges taking a strict constructionist view of the patent.

9 Jun 2016 . FAIRPORT HARBOR, OH--(Marketwired - June 09, 2016) - OurPet's Company (OTCQX : OPCO) announced the general licensing of U.S. Patent US 8,973,529 B1 to qualified companies. The technology relates to the application of a polymer material to the bottom of pet stainless steel bowls to minimize.

Marine Polymer Technologies, Inc. Awarded Permanent Injunction in Patent Infringement Lawsuit Against Competitor, HemCon, Inc. September 22, 2010. Medical device company Marine Polymer Technologies, Inc. announced that on September 16, 2010, the United States District Court for the District of New Hampshire.

11 Aug 2017 . The successful candidate must have an advanced degree in chemistry or polymer sciences, or a degree in chemical engineering with strong technical knowledge. At least two years of patent drafting experience, including having drafted more than 30 patent applications and having prosecuted applications.

MedShape, Inc. Awarded U.S. Patent for Deploying Shape Memory Polymer Devices in Medical Applications Patent strengthens intellectual property position of innovative medical device company. ATLANTA (December 15, 2011) - MedShape, Inc., the industry leader in innovative shape memory orthopedic devices, today.

Biology has morphed into biotechnology with exciting medical/genetic advances that are denied patent protection by recent judge-made law. Even claims to polymer technology are not immune from the judges' arm wrestling opinions. In this complimentary webinar series, the Schwegman bio/chem legal team provide.

18 Jun 2015 . Apple's new MacBook uses a Patent Pending Metal and Polymer Color-Matching System. 30A - Patent Application. 1AF 51 - COLOR MATCHING PATENT. Love it or hate it, the new MacBook packs a design punch that can't be ignored. Apple reinvented the keyboard using a new butterfly mechanism; they.

10 Sep 2015 . Some Late Summer Thoughts about Molten Polymers and two Decisions by the German Federal Court of Justice Now that the unusual heat of this summer in central Europe finally seems to have ended, it might be a good point in time to activate our cerebral bio-

polymers again. So let us muse about the.

C. Yu, J. C. Grunlan, C. Cho, Organic Thermoelectric Composites and Their Uses, U. S. Patent 20170148970 A1 (Published May 25, 2017). Published in US 20170148970 A1.

Multilayer coating for flame retardant foam or fabric. J. C. Grunlan, Multilayer coating for flame retardant foam or fabric, U.S. Patent 20120295031 A1.

30 Mar 2017 . Singh is the lead inventor of the patent, "Boron-modified silazanes for synthesis of SiBNC ceramics." Romil Bhandavat, 2013 doctoral graduate in mechanical engineering, is a co-inventer. The engineers developed the clear polymer that looks like water and has the same density and viscosity as water,.

Patented Feb. 4, 1941 PATENT OFFICE TETRAFLUOROETHYLENE POLYMERS Roy J. Plunkett, Wilmington, Del., assignor to Kinetic Chemicals, Inc., Wilmington, Del., a corporation of Delaware No Drawing. Application July '1, 1939, Serial No. 282,437. 3 Claims. A. This invention relates to new compositions of matter,.

Biodegradable polyanhydrides or polyester compositions based on amino acids. The compositions may be used as carriers for drugs or the like or as the drug source itself. The polymers are prepared from amino acids which are modified to include an additional carboxylic acid group.

In recent years, we have applied our expertise in polymer science to drafting applications in a variety of fields. For example: We have worked with a start-up company to draft patent applications relating to electrothermic compositions and coatings. These materials heat up when electricity is applied to them. By controlling the.

EPITEX 66 Polymer provides formulators of sun care and skin care products such as color cosmetics with a . Administration (US FDA), EPITEX 66 Polymer is an ideal choice for formulators looking for new water resistance .. NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred.

3 Oct 2017 . Metal ester polymer compositions, methods of manufacture, and uses thereof GA Sotzing, A Baldwin, US Patent 9657145.

A method of blending a hydrophilic polymer into an elastomer matrix, and products made thereby, are provided. In the illustrated method, a hydrophilic polymer is mixed with an elastomeric base polymer. In one embodiment, the hydrophilic polymer forms fibers in a resulting elastomeric matrix. An elastomeric matrix.

. of the world's largest polymer and flame retarding additive producers to validate internally generated properties; Wins Frost and Sullivan's Innovation of the Year Award for Flame Retardant Materials; Enters into joint development agreements with 5 major plastic & FR additive manufacturers; Second patent granted in USA.

Carbodeon has been granted a U.S. patent for its technology which enables detonation-synthesized diamond particles (nanodiamonds) to be combined with polymers for use in fields such as personal electronics, LED lighting, automotive and machine tools. Diamonds are the hardest natural mineral, and also one of the.

DE patent 4236935, Anisotropic Porous Network with Accurately Controlled Pore Size Containing Acryloyl Oxy-Benzoyloxy-Phenyl Acrylate and Liquid Crystalline Compounds Useful in Liquid Chromatography and Membrane Production. WO patent 9735906, High Water Content Porous Polymer Made from Macro-Monomers.

As a world leader in innovation and technology, American Dye Source, Inc. has led the way in scientific research and development. To view our unique patents, publications and related products, please refer to the list below. Publications. Strong Electroluminescence from Polymer Films with Heavily Quenched.

6 Nov 2017 . Job Description for the post of Scientist Polymer Chemistry in SciTech Patent

Art Services Pvt. Ltd. in Hyderabad / Secunderabad for 2 to 5 years of experience. Apply Now!

As experts in the area of polymer technology we accompany our international customers through the whole development process. We love and live . Trademark protection; Patent search; Technology trends and -analysis; Patent monitoring; Patent applications; Network of international patent- and trademark lawyers.

Nanodiamond polymer composites exhibit several different properties compared to the equivalent unmodified polymer. The changes are due in part to the numerically high mechanical and thermal properties of diamond, and in part due to nanoscale effects obtained by dispersing small particles into the polymer material.

The technology used in SpheriCal[®] calibrants is covered by IPR protection held by Tulane University, New Orleans, USA, and Perstorp AB, Sweden. Polymer Factory Sweden AB holds the exclusive worldwide right and license to commercialize SpheriCal[®] calibrant technology.

SpheriCal[®] is a trademark owned by.

15 Mar 2012 . Federal Circuit Reverses Marine Polymer Decision. By: Christopher L. McKee. Federal Circuit issues en banc decision in Marine Polymer Techn. v. Hemcon case. The decision clarifies when intervening rights can arise as a result of a patent reexamination.

Arguments alone cannot result in intervening.

10:10-10:35am, The DWPI Value-Add Process – Why 36 Patent Offices Worldwide Trust DWPI For Their Research Bob Stembridge, Thomson Reuters. 10:35-11:00am, IFI CLAIMS (Class Assignee Index Method Search) – Over Fifty Years of Indexing Polymer Chemistry in Patents Ricardo Vieira , Fairview Research.

Patent granting procedures; Opposition procedures; Patent infringement opinions; Licensing; Employee invention matters; Utility models; Trademarks; Elaboration of expert opinions.

Technical Specialization: Physical chemistry; Polymer technology; Heat engine technology; Pharmaceutical chemistry; Biochemistry; General.

21 Apr 2011 . Ten years ago, researchers at the Kansas Polymer Research Center (KPRC) at Pittsburg State University developed a sustainable form of concrete that is based on soybean oil, a renewable source with a big economic imprint on the agriculture of the region. When the Tyler Research Center was built in.

J Mech Behav Biomed Mater. 2017 Nov;75:279-292. doi: 10.1016/j.jmbbm.2017.07.033. Epub 2017 Jul 25. An experimental canine patent ductus arteriosus occlusion device based on shape memory polymer foam in a nitinol cage. Wierzbicki MA(1), Raines SB(2), Gordon SG(3), Criscione JC(1), Saunders AB(3), Birch S(4),.

A method for producing a modified gum by direct fluorination of a polymer gum. The polymer gum must be substantially uncross-linked prior to fluorination. The degree of fluorination is controlled to provide fluorinated gums having different degrees of fluorine uptake and available cross-linking sites. The resulting modified.

10 Mar 2017 . Improved precision is a key innovation in controlled-release drug delivery systems, including drug-eluting stents. (DESS), which are used in the treatment of life-threatening vascular diseases. These inventive devices replaced the bare metal stents previously used in angioplasty to reduce post-surgery.

The present invention relates to a low dielectric substance essential for a next generating electrical device such as a semiconductor device having high performance and high density, and particularly to a process for preparing a low dielectric organosilicate polymer, a hydrolysis condensation product of a carbon-bridged.

11 Oct 2017 . Rohm & Haas Winning Polymer Patent Defense at PTO Upheld. REQUEST A TRIAL. From Intellectual Property on Bloomberg Law. Access practice tools, as well as

industry leading news, customizable alerts, dockets, and primary content, including a comprehensive collection of case law, dockets, and.

17 Aug 2017 . Motorola Patent Reveals Smartphone Polymer Display Tech That Self-Heals Unnoticed Cracks. Imagine if your smartphone could identify cracks in its display and then heal itself, much like your own body does when it suffers a scrape or bruise. It may sound like something out of a science fiction movie, but.

New polymer from renewable, non-food source plant feedstock (lignocellulose). Product. Patent issued for composition of matter and process. • Compostable. • Reduces landfill volume. • Degrades rapidly. • LDPE Replacement. • Films (wrappers, plastic bags). • Coatings. • Pellets, fibers. • Fibers. Biodegradable Polymer.

30 Mar 2015 . Inspired by the way a small cut in a person's skin heals itself, polymer chemists would like to engineer materials that fix themselves when damaged. Researchers have been trying various strategies to bring these materials to life: embedding microcapsules into polymers that release repair agents when cut.

Disclaimer: Listed Applications Have Been Classified According To Their Respective Field Of Invention. Discrepancy, If Any, May Be Reported at delhi-patent@nic.in,mumbai-patent@nic.in,chennai-patent@nic.in,kolkata-patent@nic.in. DATA AFTER 1st JULY 2012. IN PROCESS; GRANTED; REFUSED U/S (15).

Patent of the month: Thermally insulating polymer-aerogel foam. Dr Jennifer Unsworth. Materials World magazine. ,. 1 Sep 2017. Dr Jennifer Unsworth of intellectual property firm Withers & Rogers describes a thermoplastic polymer foam aerogel composite. Aerogels are a class of solid materials with highly porous,.

Polymer and Process Engineering,saharanpur campus,IIT Roorkee offers m. tech.,postgraduate courses,projects and research activities for students in polymer science and technology,process engineering and management,etc.

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Issued Patents. 1) Harrison, C., M. Park, R. Register, D. Adamson, P. Mansky, and P. Chaikin, "Method of Nanoscale Patterning and Products Made Thereby", U.S. Patent 5,948,470, issued September 7, 1999. 2) Prud'homme, R., B. Ozbas, I. Aksay, R. Register, and D. Adamson, "Functional Graphene – Rubber.

CPG regularly develops new technology in materials, instrumentation, devices, and processes. Most of this technology is available for license. If you are interested in information about our intellectual property or the potential to collaborate, please contact us. Our patents cover a diverse range of topics, from next generation.

44. J. F. Nelson, F. W. Banes, and W. P. Fitzgerald, U.S. Patent 2,967,203 (1961). 45. H. F. Fikentscher and K. Herrle, Mod. Plast. 23 (3), 157 (Nov. 1945). 46. G. D. Graves, U.S. Patent 2,205,882 (1940). 47. E. Trommsdorff and G. Abel, U.S. Patent 2,326,078 (1943). 48. A. Katchalsky (Katzir) and H. Eisenberg, J. Polymer Sci.

Job Description : Sound technical knowledge with an ability to interpret latest technologies from an invention disclosure. Perform patent related searches in the areas of Polymer Science. Also have good chemistry knowledge. Conducting in depth IP analysis of patents and preparing detailed technical reports. Work in an.

Hydrophilic polymers are formed in situ by irradiating a mixture of hydroxyalkyl methacrylate and a cross linking agent. The former polymer is optically clear and free of voids, obviating the discoloration and discontinuity deficiencies characterizing prior art polymerization employing foreign substances such as solvents,.

Patent information. Rapid Polymer Sequencer. Device sequences at a rate of a million bases

per second. Solid-state nanopore-based analysis of nucleic acid polymers is revolutionary. No other technique can determine information content in single molecules of genetic material at speeds of 1 subunit per microsecond.

15 Aug 2016 . Charlottesville, VA: SmarTech Publishing, the leading supplier of industry analysis and forecasts for the 3D printing/additive manufacturing sector, has just published "3D-Printed Polymers: A Patent Landscape Analysis – 2016." This report is targeted at IP professionals in materials firms as well as those at.

10 Nov 2016 . Maxpedition CEO Tim Tang invented the Polymer Joining Clip after extensive research and it is currently Utility and Design Patents Pending. The clips are inclu.

British Patent 269,729, April 28, 1927. 11. Franz, E., "Article", US Patent 2,014,524, Sept. 1935.

12. Kirby, P., PTF - A Review of Polymer Thick Film Technology, Patinel, England, 1990. 13.

Bassist, E., "Halftone Plate Process and Process of Producing Same", US Patent 1,525,531, Feb. 1925. 14. Spalding, A., "Halftone.

24 May 2016 . The European Patent application No.10752926.5 "COMPOSITIONS COMPRISING POLYMERS PREPARED FROM 2-HYDROXYALKYL ACIDS" has been registered in the major European territories with the following patent number: EP2598553. Apidel > News > Polymer synthesis patent granted in major.

The Leibniz-Institut für Polymerforschung Dresden e. V. (Leibniz Institute of Polymer Research Dresden) is one of the largest polymer research institutions in Germany.

17 Sep 2015 . Thickening polymer I" and "Thickening polymer II", Bundesgerichtshof, Germany, 5 May 2015 and 7 July 2015. Case No's X ZR 60/13 and X ZB 4/14 The Federal Patent Court Bundesgerichtshof decided in its decision "Verdickerpolymer I" (Thickening polymer I, docket n° X ZR 60/13) that in order to destroy.

16 Mar 2015 . This blog takes a look into the patenting activity around shape memory material, especially Polymer and Alloy, uncovering the companies, inventors, and key. (If you create your own polymer components, please do not copy this file into it, as these patent grants are specific to the code that Google distributes) Additional IP Rights Grant (Patents) "This implementation" means the copyrightable works distributed by Google as part of the Polymer project. Google hereby grants to You a.

19 Nov 2015 . Searching Polymer Indexing allows you to make use of our subject experts analysis and understanding of the patent. – The analyst will read through the patent document and identify what the key polymer related concepts are and apply the relevant codes. – So unlike keyword searching you don't get hits.

Short introduction. This factsheet looks into patent data of over 8000 Chinese companies and institutions active in the area of macromolecular chemistry and polymers. In terms of patent applications, it is a moderately large technology area, populated by well-known Chinese state-owned giants such as Sinopec and.

History of Commercial Polymer Alloys and Blends. (From a Perspective of the Patent Literature)*. L. A. UTRACKI. NRCC / IMI. Boucherville, Quebec, Canada. Polymer blends are defined as mixtures of at least two polymeric species. Thus, the first patented polymer blend was a mixture of natural rubber, NR, with gutta.

United States Patent 3,337,503 POLYOXYMETHYLENE POLYMER AND POLYMERIZATION PROCESS Arthur W. Schnizer and Walter E. Heinz, Corpus Christi, Tex., assignors to Celanese Corporation, a corporation of Delaware No Drawing. Filed Feb. 15, 1961, Ser. No. 89,371 9 Claims. (Cl. 260--67) This invention.

22. Sept. 2017 . Institut für Chemie der Polymere (ICP). Beschreibung: HERZLICH WILLKOMMEN! . Kurzfilm/Videoprojekt zu unserem Patent "Polyphosphazene" (WO2012031609) erstellt in Kooperation von Kunstuniversität Linz, Johannes Kepler

Universität und dem Team von Las Gafas Films.

3 Nov 2017 . A breakthrough patent – the polymer that enabled the development of the world's first fully resorbable and x-ray visible coronary stent – invented by a Rutgers University researcher received the 2017 Edison Patent Award from the Research & Development Council of New Jersey. The award memorializes.

19 May 2008 . Mumbai, May 18 The Council of Scientific and Industrial Research (CSIR) has received a United States patent on an innovative process to make sevelamer, a generic polymer that treats toxic excess of phosphate in the body caused by chronic renal failure. The patent is a culmination of work done by CSIR's.

1 Jan 2013 . Molecularly imprinted polymer sensor device: Ketamine, Rohypnol and gamma-hydroxybutyrate (GHB) are so-called date-rape drugs that render victims compliant and vulnerable to sexual assault. To easily detect such drugs in a drink, George Murray, now chief scientist for Raptor Detection Technologies,.

8 Jan 2016 . The paper is organized as follows: the next section provides a brief overview of characteristics and current research trends in the areas of the biodegradable polymers such as PLA, PHAs, PCL, PBS, and PBAT. Section three explains the framework and specific methodology of the patent analysis. We use.

20 Oct 2010 . Die Erfindung betrifft Polyoxadiazol-Polymere sowie eine Verwendung der Polyoxadiazol-Polymere. Ferner betrifft die Erfindung ein Verfahren zum Herstellen von Polyoxadiazol-Polymeren. Die Polyoxadiazol-Polymere zeichnen sich dadurch aus, dass sie eine der folgenden Strukturen oder oder.

Aerafin™ polyolefin polymers are changing that with a next generation polyolefin that enables hot-melt adhesives to be formulated to have a broad operating window, compatibility with state-of-the-art . Note that the patent process is dynamic and this list of patents and associated products may change from time to time.

www.ipwatchdog.com/2012/polymer/id=22896/

16. Mai 2013 . Bei bekannten Waffensystemen aus einem explosivstoffhaltigen Kern und einem Mantel wird der Mantel aus einem Metall, wie Stahl, gefertigt. Beim Zünden des Waffensystems führt die Detonation des Explosivstoffs zur Blastwirkung und die Fragmentierung des Mantels zur Splitterwirkung. Die durch den.

6 days ago . US Patent No. 9,839,598 B2; Procter & Gamble has patented a skin care composition that is comprised of a superabsorbent polymer selected from the group consisting of sodium polyacrylate, sodium polyacrylate starch, sodium acrylates crosspolymer-2 and mixtures thereof and a portion of the.

Polymere und Patente: Karl Ziegler, Das Team, 1953-1998 | Heinz Martin | ISBN: 9783527304981 | Kostenloser Versand für alle Bücher mit Versand und Verkauf durch Amazon.

Aranca has executed over 300 IP research projects in the Plastics and Polymers Engineering industry space. Our research has helped decision makers answer strategic and tactical questions related to their intellectual property in the Engineering Plastics and Polymer Industry. Read on to learn more.

This list of patents is not an exhaustive list of Kraton's patents and those patents listed typically represent one patent from the associated family of patents. Equivalents of any of the listed patents may exist in jurisdictions other than those indicated in this list. The statement of the claimed matter is not comprehensive and.

Inventors Name: Dr. Ashok Kumar. Mr. Anuj Tripathi. Department: Department of Biological Sciences and Bioengineering. Patent Category: Chemical and Life Sciences.

2 Oct 2017 . FB Rice is excited to be sponsoring the 2017 Emerging Polymer Technology Summit, being held in the iconic RMIT Storey Hall, Melbourne, 22-24 November.

