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Este Boletín de Vigilancia Tecnológica en el sector Calzado, viene siendo realizado por la Oficina Española de Patentes y Marcas (OEPM) desde hace más de veinte años, con la colaboración de INESCOP. A partir de 2021 se ha reorientado su contenido para ofrecer a los usuarios y expertos del sector temas más novedosos y de mayor actualidad.

INESCOP es un centro tecnológico que se ha posicionado, durante sus 50 años de vida, como aliado tecnológico y promotor de la innovación entre todas las empresas de la cadena de valor del sector del calzado, tanto a nivel nacional como internacional. Entre sus principales actividades está dar respuesta a los desafíos actuales de la industria, en áreas como: la transformación digital, la reducción del impacto ambiental y el aseguramiento del confort y la salud del usuario. Con su actividad investigadora busca contribuir a los retos sociales con el fin de mejorar el bienestar y la salud de las personas, la sociedad y el planeta.

La Oficina Española de Patentes y Marcas tiene entre sus objetivos la protección y fomento de la actividad de creación e innovación tecnológica en nuestro país, así como la transmisión de la información sobre propiedad

industrial de que dispone para orientar la actividad investigadora, a través de sus servicios de información tecnológica, uno de ellos estos Boletines.

El boletín, de forma similar a los demás Boletines que viene realizando la OEPM para distintos sectores tecnológicos, recoge con periodicidad trimestral, una selección de las solicitudes de patente publicadas a nivel internacional del sector Calzado, clasificadas en los siguientes apartados: Adhesivos, Materiales de Corte y Plástico. Para cada documento de patente, un enlace permite consultar el texto completo del mismo en la base de datos Espacenet. Para acceder a aquellos documentos que en la fecha de realización del Boletín no han sido incorporados a Espacenet, se ha incluido un enlace a la oficina nacional de patentes que realizó la publicación, en la que el lector puede llevar a cabo la búsqueda del documento. Se puede acceder a las solicitudes de patente de cada apartado pulsando sobre las imágenes que aparecen en el recuadro a continuación. También, se incluye información de actualidad y proyectos de INESCOP, así como noticias sobre actividades relevantes de la OEPM.

Si se desea recibir este Boletín periódicamente basta con cumplimentar el correspondiente [formulario de suscripción](#)

Contenido



**MATERIALES
DE CORTE**



ADHESIVOS



PLÁSTICO

MATERIALES DE CORTE

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
ES3033618	(QUIL) SAGASTA TORRECILLAS CARMELO [ES]; (TORR) LAPENA QUILEZ JOSE BALDOMERO [ES]	Method for manufacturing footwear I.E. shoe, involves fixing upper portion and sole temporarily by removable adhesive tape prior to sewing upper portion and sole, and sewing upper portion and sole, as adhesive tape is removed such that permanent adhesives are not used
WO2025172128	(HUTM) HUNTSMAN INT LLC [US]; HUNTSMAN EUROPE BV [BE]	Thermoplastic polyurethane multifilament yarn for textile product such as shoe component, preferably shoe upper, is produced from thermoplastic polyurethane material comprising thermoplastic polyurethane component, polystyrene component, ultraviolet absorber, and hindered amine light stabilizer
US2025241406	(NKEN) NIKE INC [US]	Article of footwear E.G. soccer shoe, has knit textile that comprises outer-facing surface and inner-facing surface. Where first area of knit textile has first thickness measured between outer-facing surface and inner-facing surface
US2025234961	(MOUN) MOUNTAIN ORIGINS DESIGN LLC [US]	Slip-on footwear, has tongue coupled adjacent to vamp and between first quarter and second quarter, and heel tongue stretchingly coupled to footwear above heel cap between first back side and second back side of collar shaft
CN120226831	(ADID) ADIDAS AG [DE]	Shoe I.E. sports shoe, has heel element arranged partially overlapping with part of upper part, heel element moved with respect to upper part, and upper part for not comprising heel portion, where heel element envelops part of heel of a wearer of shoe
US2025234960	(NKEN) NIKE INC [US]	Upper component for article of footwear, has fluid chamber defined between exterior upper layer and interior upper layer, where fluid chamber defines continuous fluid path that extends through upper regions as follows from lateral heel region of upper component to lateral midfoot region
CN120345763	(AMPL) AMPLIFI TECH XIAMEN LTD [CN]	Upper for shoe that is utilized for use during brisk walking, jumping, and running, has yarn segments comprising first end and second end opposite to each other, where first end and second end are open ends located at edge of outline pattern, and covering structure directly covers yarn segments

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025157601	(EVON) EVONIK OPERATIONS GMBH [DE]	Production of composite in production of imitation leather article, involves providing carrier layer, providing mixture, foaming mixture, coating carrier layer with foamed mixture, and treating coated carrier layer with coagulation bath comprising polyethersiloxane
WO2025169801	(TORA) TORAY INDUSTRIES [JP]	Artificial leather used for interior material, comprises nonwoven fabric including fiber bundles, made of ultrafine fibers have preset average single fiber and polymeric elastomer, and having and/or napped layer and in cross-section thickness of base layer excluding napped layer and porosity
CN120226825	(ADID) ADIDAS AG [DE]	System for manufacturing article of apparel, comprises plate comprising projections, winding head comprising adjacent thread guides, where thread guides among thread guides are configured to simultaneously dispense respective continuous threads
US2025212989	ADIDAS AG [DE]	Shoe with improved heel support
WO2025166143	NIKE INNOVATE CV [US]; NIKE INC [US]	Article of footwear with zonal properties
WO2025160109	NIKE INNOVATE CV [US]; NIKE INC [US]	Footwear and footwear components including uppers with fluid-filled bladder chambers
US2025295203	(CROC) CROCS INC [US]	System for attaching personal item E.G. toy bear to shoe, has first shoulder configured for insertion through first expandable hole of expandable holes and configured to engage inner surface of upper portion of shoe, and mounting patch is coupled to second shoulder
EP4588390	(POWE) POWERINSTEP S L [ES]	Device for use in assembly or kit for attaching weight on instep of shoe of user, has first coupling to releasably fasten body to central area of instep of shoe, such that portion of body overlaps longitudinal axis of shoe when device is in use, and second coupling to fasten weight to body
US2025268339	(CAIG) CAI GUOWEN [US]	Apparatus for breaking in footwear or sportswear, such as ski boots, has three-dimensional model of user's feet, and controller is configured to customize break-in protocols based on user-specific parameters, to break in footwear

**VOLVER A
CONTENIDO**

ADHESIVOS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025186591	(HKRE) HONG KONG RES INST TEXTILES & APPAREL LTD [CN]	Bio-based binder composition used in article, has polyphenol, first bio-based polymer having multiple amino or hydroxy groups as first Michael donors, second bio-based polymer, metallic compound E.G. zinc(II) compounds, and protic solvent
WO2025151061	(ELEM) ELEMENT 10 AB [SE]	System for coating item E.G. footwear during coating process, has collection vessel that is arranged below support and configured to receive portion of excess liquid coating solution of distributed liquid coating solution not adhering to item during coating process

**VOLVER A
CONTENIDO**

PLÁSTICO

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
CN120226833	(ADID) ADIDAS AG [DE]	Article of footwear for use by athletes, comprises three-dimensional mesh extending from toe region to heel region of sole, continuous side surface extending toward lower side and along outer lateral side or outer medial side of mesh, and joining element extending between and coupling ledge to upper
CN120226834	(ADID) ADIDAS AG [DE]	Sole for article of footwear, has first portion including lattice structure, solid material partially encapsulates unit cells of first subset of unit cells, where lattice structure defines channel extending partially through lattice structure, and solid material is disposed within channel
CN120267084	(ADID) ADIDAS AG [DE]	Additively manufactured article for footwear, has core structure for connecting outer skin to inner skin, mid-sole for forming part of sole portion, where sole portion, upper portion, outer skin, inner skin, core structure and mid-sole are three-dimensionally printed as single piece
CN120381169	(ASCS) ASICS CORP [JP]	Sole for use in shoe for short-distance sports, has upper-side plate located close to supporting surface with respect to cushion layer to cover upper-side surface of cushion layer, where upper-side plate is located to extend in forefoot portion and mid-foot portion
EP4616746	RETURN SOC BENEFIT A RESPONSABILITA LIMITATA [IT]	Method for making soles for footwear with recycled material
ES1321581	(USEV) UNIV SEVILLA [ES]	Orthopedic insole for heel shoes, has raised internal longitudinal arch that is anatomically configured to limit subtalar pronation of user of insole, and latex pad that is arranged in metatarsal area of insole, and breathable technical lining that covers upper surface of insole
FR3158417	(DECA) DECATHLON SA [FR]	Method for manufacturing intermediate sole for sole of E.G. running shoe, involves forming second portion of midsole made of cellular polymer material around insert by supercritical fluid injection molding/foaming process
FR3158418	(DECA) DECATHLON SA [FR]	Stiffening reinforcement for sole of shoe, has turning section which connects front ends of two successive longitudinal sections along guideline of profile comprising rear loop formed from rear turning section

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
GB2639061	(FOOT) FOOTWEAR TECHNICAL SERVICES LTD [GB]	Footwear item I.E. shoe with detachable sole, has upper portion that has inner sole and outer sole, where outer and inner soles are detachable by means of either protrusions or recesses in outer or lower surface of inner sole and complementary recesses or protrusions in upper portion of outer sole
JP2025097852	ASAHI KASEI CORP [JP]	Shoe comprises outsole upper, shank, where outsole comprises deformation-compatible rubber portion including butadiene rubber, styrene butadiene rubber, isoprene rubber, acrylonitrile butadiene rubber and natural rubber, and further includes cellulose nanofibers, and does not contain hollow filler
JP2025097855	ASAHI KASEI CORP [JP]	Shoe comprises outsole and upper, where outsole having anisotropic rubber element, strain in tensile test in outsole length direction and outsole width direction
JP2025103194	(ASCS) ASICS CORP [JP]	Shoe has band-shaped portion that is provided with one end connected to inner foot side wall portion and other end is connected to outer foot side portion, and sole portion is fixed to upper portion by being sandwiched between lower wall portion
JP2025103195	(ASCS) ASICS CORP [JP]	Shoe has plate that is placed such that one of main surfaces positioned in thickness direction of plate faces inner surface of bottom wall portion, and protective portion which is softer than plate is provided between peripheral end surface of plate and inner surface of peripheral wall portion
JP2025103196	(ASCS) ASICS CORP [JP]	Shoe in form of sock for covering area distal to ankle of wearer foot, has flexible structure that includes bottom wall portion having ground contact surface and peripheral wall portion erected from periphery of bottom wall portion
JP2025117062	DOW-MITSUI POLYCHEMICALS CO LTD {JP}	Resin composition is useful for E.G. molded article, wire covering material, solar cell encapsulant, laminated sheet for solar cells, foamed molded article, and footwear, has carbohydrate based polymer containing starch and plasticizer; and ethylene-unsaturated ester copolymer
JP2025117871	ASAHI KASEI CORP [JP]	Modified conjugated diene polymer used in rubber composition used for manufacturing outsole for shoes, comprises a conjugated diene monomer unit and an aromatic vinyl monomer unit, and has a nitrogen atom-containing functional group
JP2025117902	ASAHI KASEI CORP [JP]	Modified conjugated diene polymer used in rubber composition for manufacturing outsole for shoes, comprises polymer having conjugated diene monomer unit and aromatic vinyl monomer unit and having nitrogen atom-containing functional group

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
JP2025124273	DAIGAS GROUP [JP]	Thermoplastic composition used in molded article E.G. footwear, toothbrush handles, toys or artificial flowers, comprises thermoplastic elastomer E.G. polyurethane or polyester-based thermoplastic elastomer, preferably polyether-type polyurethane-based thermoplastic elastomer, and fluorene compound
JP2025126760	OHIRA YOSHIO [JP]	Footwear E.G. leather shoe has heel protector whose portion corresponding to outer side of heel covers higher position of heel than portion of heel corresponding to inner side of heel when foot is inserted into footwear
KR102840503	(KIMI) WINTech INFORMATION CO LTD [KR]; (WINT) KIM IL HWAN [KR]	Method for manufacturing earthing rubber shoe for diabetes patient, has preparing liquid silicone rubber and conductive carbon black in mass ratio, and mixing and stirring liquid silicone rubber and carbon black
KR102856200	HANYOUNG. INDUSTRY. CO. LTD. [KR]	Manufacture of fabric used for shoe insole, involves weaving woven fabric using polyester yarn as warp and two low-melting-point yarns as weft, coating woven fabric with resin composition comprising acrylic binder, applying heat to coated woven fabric to fuse weft yarns together, and drying
KR20250001151	LEE YOUNG BOK [KR]	Earthing shoe worn on feet of user, has connecting element that is formed of conductive material and penetratingly connected to through holes, where upper and lower portions of which are connected to sole and ground, respectively
KR20250108139	AILLUSH [KR]	Shoesole having energy charging apparatus
KR20250108258	HONG JANG PYO [KR]	Spring embedded earthing therapy shoes
KR20250113765	HONGIK UNIV INDUSTRY ACADEMIA COOPERATION FOUNDATION [KR]	Shoe for mud flat
KR20250119737	KUMOH NAT INST TECHNOLOGY IND ACAD COOP [KR]	Porous flexible pressure sensor used in smart insole for posture correction, dementia diagnosis and diabetic foot ulcer diagnosis, comprises conductive carbon material dispersed in polymer elastomer, and pores dispersed in polymer elastomer
KR20250125029	HAN KI SUK [KR]	The manufacturing method of grounding parts for converting regular shoes into grounding shoes.
KR20250131570	KIM MIN SANG [KR]	Multifunctional earthing sole for shoes
KR20250134456	HAN KI SUK [KR]	Shoe insole with electrically conductive member
PL132270	(GRZE) GRZESIK MIROSLAW [PL]	Copper modular shoe insole has top layer that is set directly adjacent to foot, composed of modular copper plates, which are cut into strips perpendicular to foot, reinforced and stabilized on underside with two layers

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
US12383021	(COLE) COLE HAAN LLC [US]	Method for forming I.E. stacked leather sole, of shoe, involves applying primer to sole edge, applying heat to shoe sole after applying primer, applying third paint to sole edge to form sole edge pattern after applying second paint, and applying lacquer finish to sole edge after applying third paint
US2025212994	NIKE INC [US]	Sole structure for an article of footwear
US2025212995	(NKEN) NIKE INC [US]	Sole structure for article of footwear, has groove that extends from lateral side to medial side of cushioning element and arranged between pocket and first end of cushioning element, and bladder is arranged in pocket of cushioning element
US2025212996	(NKEN) NIKE INC [US]	Sole structure for article of footwear I.E. shoe, has fluid-filled chamber that abuts second surface of mid sole, and extends over aperture at second opening, where strobel is attached to upper and extends into aperture at first opening
US2025213001	(NKEN) NIKE INC [US]	Article of footwear, has thermoplastic polymer layer for partially covering and/or encapsulating first set yarns, and internal component partially visible through polymer layer, where polymer layer forms outermost-facing surface of upper
US2025215245	(KHAN) KHAN AYESHA [US]	Making coating composition involves mixing polymer base and abrasive particles to form dispersion in polymer matrix
US2025236074	(UMAC) UNIV MASSACHUSETTS [US]	Method for manufacturing variable stiffness shoe sole for E.G. shoe upper, involves generating irregular, not random, lattice structure from staggered point cloud within wire frame to form shoe sole model, and additive manufacturing of shoe sole from shoe sole model
US2025241403	(MORE) SMYSER EZRA JOHN [US]; (SMYS) MOREL ALEXANDER BRIAN [US]	Shoes for enhancing lateral support and reducing risk of ankle injury with integrated fit system, has back seam that connects a medial and lateral sidewalls, and tongue is arranged between the medial side wall and lateral side wall
US2025248482	(GANT, PALO, WINB) PALOMBI NICK [US]; GANTT DREW [US]; WINBURN DANIEL [US]	Multi-layer shock-absorbing cushion sole for footwear, E.G. fishing shoes used by commercial fishermen, has cushion layer attached to underside of top layer, where top layer formed from thermoplastic rubber material I.E. ethylene-vinyl acetate
US2025251263	(NKEN) NIKE INC [US]	Footwear such as shoe, for use in footwear system, has housing provided in footbed of article of footwear, and touch sensor comprising two electrodes that are spaced apart along outside surface of housing to receive user touch input at side surface of article of footwear

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
US2025268334	(SUPE) SUPERFEET WORLDWIDE LLC [US]	Insole for electrostatic discharge footwear, such as shoe, has base foam layer that is provided with unitary structure with contoured upward-facing shape to follow shape of wearer's foot, and conductive threads that are woven into cover material
US2025288052	(CHEN) CHEN TUNG CHENG [TW]	Cast shoe for a patient to wear after foot surgery or injury, has rigid sole that made of mixture of polypropylene impact copolymers and thermoplastic rubber, and outsole arranged under rigid sole, made of thermo plastic rubber, and multiple slip-proof protrusions formed on bottom of outsole
US2025288053	(TFRS) TFR SHOES LLC [US]	Luxury comfortable shoe comprises upper portion, leather component has multiple openings and rubber portion that has multiple protrusions such that multiple openings are complementary to multiple rubber protrusions of leather outsole, insole, Achilles pad, and heel
WO2025140973	(HARN) HARTMANN PAUL AG [DE]	Cutting-type multi-layered wound care product for treatment of various wounds E.G. ulcers on sole of foot, has proximal liquid-permeable layer, swelling layer and distal protective layer that are formed with identical cut on entire surface without any overhang
WO2025144856	NIKE INNOVATE CV [US]; NIKE INC [US]	Sole structure for an article of footwear
WO2025144864	NIKE INNOVATE CV [US]; NIKE INC [US]	Sole structure for an article of footwear
WO2025144866	(NKEN) NIKE INNOVATE CV [US]; NIKE INC [US]	Sole structure for article of footwear, has bladder placed between cushioning unit and outsole, where bladder defines notch between segments and extending from first edge of bladder in direction toward second edge of bladder
WO2025144934	NIKE INNOVATE CV [US]; NIKE INC [US]	Article of footwear with upper and integrated sole structure
WO2025145280	(GLOR) GLORY STEEL ENTPR CO LTD [CN]	Method for preparing foamed shoe portion, involves taking foamed shoe portion out of foaming mold for finalization, and detaching fixing portion from mature open hole groove to foamed shoe portion, so that foamed shoe portion is formed with side opening connected to mature open hole groove
WO2025165841	(NKEN) NIKE INNOVATE CV [US]; NIKE INC [US]	Footwear article, comprises sole structure comprising first thermoplastic composition, upper comprising first zone and second zone, where first zone is bonded to sole structure through thermal bonding, adhesive bonding, and chemical bonding

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025176778	(POLY) POLYOLA SAS [FR]	Polyurethan composition useful in polyurethan-based article E.G. shoe, padding material, and shoe sole, comprises polyol composition comprising bio-based and/or recycling-based polyol as first polyol and second polyol, and isocyanate
WO2025183096	(MITA) MITSUI CHEMICALS INC [JP]	Ethylene/alpha-olefin copolymer used for composition for forming crosslinked product, has specific density, melt flow rate, ratio of melt flow rate, complex viscosity at shear rate and total number of unsaturated groups
WO2025183475	(NAPP) SHIN JAE WOONG [KR]; (SHIN) NAT PPE KOREA CORP [KR]	Lining for shoes used as safety shoes in industrial settings, comprises fiber component, and reaction layer formed by permeating into gaps of woven fabric of fiber component
WO2025183985	SUPERFEET WORLDWIDE LLC [US]	Electrostatic discharge insole
WO2025186114	(ONCL) ON CLOUDS GMBH [CH]	Athletic shoe, has damping element absorbing force of tread impulse by elastic deformation and releasing portion of absorbed force to rim plate, and tension element configured for force transmission between base element and rim plate
WO2025193093	(FAST) FASTFEETGRINDED B V [NL]	Method for recycling shoes or shoe portions, involves providing separation of textile or leather from ground fraction after which textile or leather is stored and foam-rubber fraction is further processed and providing separation of foam-rubber fraction into different fractions
WO2025194026	(NKEN) NIKE INNOVATE CV [US]; NIKE INC [US]	Insole for article of footwear, has dome that is deflectable from first state where peak of dome protrudes in first direction, away from connecting portion and first side of sheet, to second state where peak protrudes in second direction away from connecting portion and second side of sheet
WO2025195581	(GORE) GORE W L & ASS GMBH [DE]	Waterproof and water vapor permeable footwear article for use in E.G. fire safety, has upper comprising outer material on outside of upper, and meltblown layer located between outer material and water vapor permeable hydrophilic membrane
WO2025198527	(AMGA) AMG ASIA PTE LTD [SG]	Footwear outsole for footwear I.E. bowling shoes, has first and second inserts each include mechanical fastener to removably secure first and second inserts respectively in first and second openings

**VOLVER A
CONTENIDO**

NOTICIAS

Curtidos sostenibles: un modelo de transformación global inspirado en el proyecto SYL

El sector mundial de los curtidos atraviesa un proceso de transformación profunda marcado por la sostenibilidad, la digitalización y las nuevas exigencias normativas. En este contexto, el proyecto SYL (Sustainable Yak Leather) se ha convertido en un referente de cómo la cooperación internacional y la innovación pueden impulsar la transición hacia una industria del curtido más responsable y competitiva.

Financiado por la Unión Europea en el marco del programa SWITCH-Asia Grants, el proyecto SYL ha tenido como objetivo mejorar la sostenibilidad y la competitividad de la cadena de valor del cuero de yak curtido al vegetal en Mongolia, integrando criterios ambientales, sociales y económicos. A través de la adopción de tecnologías más limpias, una gestión eficiente de los recursos y la minimización de residuos, el proyecto ha demostrado que es posible producir un cuero de alta calidad con bajo impacto ambiental.

Entre sus principales logros destacan la modernización de curtidurías locales, la formación de más de 200 profesionales en seguridad laboral, mejora de la calidad de la materia prima, y técnicas de curtición sostenible, la creación de sistemas de trazabilidad y el fortalecimiento institucional mediante la colaboración con autoridades y entidades nacionales. Además, ha contribuido a posicionar el cuero de yak mongol como un material sostenible y de valor añadido en los mercados internacionales.

La iniciativa de Inescop dentro del proyecto ha sido clave para transferir conocimiento técnico, validar procesos sostenibles y promover el cumplimiento de estándares internacionales como Leather Working Group (LWG) o la adhesión a iniciativas como la Responsible Leather Round Table (RLRT). El modelo del proyecto SYL demuestra que la sostenibilidad no es un coste, sino una ventaja competitiva capaz de generar empleo, preservar tradiciones locales y abrir nuevas oportunidades de mercado.

De cara a 2030, el sector de los curtidos se orienta hacia cadenas de suministro más cortas y transparentes, procesos digitalizados que garanticen trazabilidad, reducción de impacto ambiental, incorporación de nuevas propiedades funcionales, y convivencia con materiales alternativos al cuero. A medida que los consumidores demandan más productos personalizados y de lujo, impulsados por las crecientes economías emergentes y las tendencias de consumo ético, la industria se tendrá que adaptar a un entorno en el que la trazabilidad, la certificación sostenible y los materiales con un origen transparente se volverán esenciales. Al mismo tiempo, los marcos regulatorios globales, con políticas e incentivos para acelerar la adopción de tecnologías verdes y la economía circular, jugarán un papel clave en la transformación del sector. En este camino, proyectos como SYL marcan la hoja de ruta para una industria del cuero que combina innovación, sostenibilidad y promoción del producto y las comunidades locales, reafirmando que la transformación del sector es no solo necesaria, sino también viable y rentable.

Más información: <https://inescop.es/es/i-d-ilproyectos-i-d-ilproyectos-i-d-i-europeos/ue/53-switch-asia/600-syl>

Si eres una empresa vinculada al sector de los curtidos interesada en la implementación de soluciones innovadoras para la mejora ambiental de tus productos o procesos, no dudes en contactar con INESCOP proyectos@inescop.es.



Esta publicación ha sido elaborada con el apoyo financiero de la Unión Europea. El contenido de esta publicación es responsabilidad exclusiva de INESCOP y, en ningún caso se debe considerar que refleja la opinión oficial de la Unión Europea

Nuevo informe 'La OEPM en cifras'



La Oficina Española de Patentes y Marcas (**OEPM**) ha publicado su informe anual “La OEPM en cifras”, que ofrece una visión global de la actividad innovadora en España. Se trata de un riguroso estudio elaborado por el servicio de estadísticas que presenta datos precisos de los distintos títulos de Propiedad Industrial solicitados y publicados en nuestro país en 2024.

Es, por tanto, un documento imprescindible para conocer la evolución de la actividad inventiva española y situarla en su contexto nacional a través de las cifras de invenciones, signos distintivos y diseños industriales con origen en España.

Más información:

OEPM-en-cifras-2024

Validar las Patentes Europeas en España es ahora más sencillo

Entre los objetivos de la **OEPM** se encuentra simplificar los procedimientos con el fin de mejorar y facilitar la tramitación de los diferentes títulos de Propiedad Industrial.

La Oficina Europea de Patentes (**EPO**) ha emitido una nueva decisión sobre la presentación de solicitudes y otros documentos que facilitará la armonización de los requisitos entre la EPO y la OEPM, permitiendo una mayor flexibilidad en la presentación de los documentos y reduciendo las barreras administrativas para los solicitantes.

La Decisión del Presidente de la EPO de fecha 25 de julio de 2025 (OJ EPO 2025, A49), en vigor desde el 1 de octubre de 2025, introduce una novedad significativa: la posibilidad de presentar dibujos en color o en escala de grises en las solicitudes europeas, siempre que se presenten por medios electrónicos.

Este cambio tendrá un impacto relevante en el proceso de validación de las Patentes Europeas en España, ya que la OEPM permitirá que los dibujos se presenten en color o en escala de grises, siempre que estos hayan sido concedidos y publicados por la Oficina Europea de Patentes.

Más información:

<https://www.oepm.es/es/invenciones/Presentar-una-solicitud/Solicitar-y-proteger-en-espana-una-patente-europea/>



XIX Seminario OEPM de los cursos de verano de la UIMP: la contribución de la Propiedad Industrial a las Artes



El arte requiere de la inspiración, del ingenio y del trabajo del artista para ser creado. Y, una vez que todo este proceso ha tenido lugar, entran en juego los derechos de Propiedad Industrial e Intelectual (PI) para dotar de una protección adecuada y efectiva a sus creaciones. Los diseños, las marcas, las patentes o los derechos de autor acreditan la titularidad de las invenciones y obras de los artistas y evitan que puedan ser reproducidas o distribuidas sin su consentimiento.

Esta simbiosis entre el mundo del arte y la PI es lo que se ha analizado en el XIX Seminario de la OEPM organizado en el marco de los Cursos de verano de la Universidad Internacional Menéndez Pelayo (UIMP), "La Propiedad Industrial y su contribución a las Artes", inaugurado por la

directora de la OEPM, Elisa Rodríguez Ortiz.

Más información

https://www.uimp.es/agenda-link.html?id_actividad=65YD&anyaca=2025-26

Índice mundial de Innovación 2025

La Organización Mundial de la Propiedad Intelectual (OMPI) ha publicado una nueva edición del Índice Mundial de Innovación (GII, por sus siglas en inglés). Este informe analiza el nivel de la innovación de 139 economías y estudia las tendencias de la innovación a nivel mundial utilizando 80 indicadores y criterios que incluyen instituciones, capital humano e infraestructura de investigación, inversión, difusión de conocimiento y resultados creativos, entre otros.

El ranking de innovación lo lidera Suiza un año más, seguida de Suecia y de EEUU, la República de Corea y Singapur, destacando la posición de China que se sitúa entre los 10 primeros.

El GI 2025 sitúa a España en el puesto 29, perdiendo una posición respecto al índice anterior, y con unos resultados acordes con su nivel de desarrollo y de ingresos. En relación a Europa, España se mantiene en la misma posición que en anteriores ediciones, ocupando el puesto 18 entre las 39 economías europeas. En el Subíndice "Resultados de Innovación" España escala hasta la posición 24.



Más información

<https://www.wipo.int/es/web/global-innovation-index>

Nueva versión de la aplicación de Consulta de Expedientes de la OEPM (CEO)



En línea con el compromiso de calidad y de mejora constante de sus servicios, la **OEPM** ha actualizado la versión de la aplicación de **Consulta de Expedientes (CEO)**.

Las mejoras principales recogidas en la misma son las siguientes:

- Aplicación web Responsive (adaptada a los dispositivos móviles)
- Mejora en la arquitectura de la información
- Mejora en el lenguaje de usuario, simplificando los textos de mensajes
- Diseño amigable
- Búsqueda predictiva
- Facilidad de uso en los listados de resultados

