CARL-ZEISS-STIFTUNG Patents

Matching "CARL-ZEISS-STIFT...' by Owner.



www.ipmonitor.com.au

Contents

Alerts	3
"CARL-ZEISS-STIFTUNG"	3
Terms and Conditions	7
General	7
Disclaimer of warranty and limitation of liability	7
Copyright	7
Arbitration	7

Alerts

"CARL-ZEISS-STIFTUNG"

65 results matching "CARL-ZEISS-STIF...' by Owner.

Number	Title	Owner
2002314133	BRENNHILFSMITTEL FER DIE THERMISCHE BEHANDLUNG BON GETERN AUS UNTERSCHIEDLICHEN MATERIALIEN BEI EINBRENNTEMPERATUREN UND VERFAHREN ZU SEINER HERSTELLUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002316976	METHOD FOR VACUUM REFINING ALKALI- BOROSILICATE GLASS MELTS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002316995	VERFAHREN UND VORRICHTUNG ZUM HERSTELLEN EINES FORMLINGS AUS GLAS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002324035	VERFAHREN UND VORRICHTUNG ZUM GLEICHZEITIGEN BESCHICHTEN UND FORMEN EINES KERPERS	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2002321296	VERFAHREN UND VORRICHTUNG ZUM BESCHICHTEN UND BLASFORMEN EINES KERPERS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002325258	BRENNHILFSMITTEL FER DIE THERMISCHE BEHANDLUNG VON GETERN AUS UNTERSCHIEDLICHEN MATERIALIEN BEI EINBRENNTEMPERATUREN UND VERFAHREN ZU SEINER HERSTELLUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002327926	VERBUNDMATERIAL AUS EINEM SUBSTRATMATERIAL UND EINEM BARRIERESCHICHTMATERIAL	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002331213	VORRICHTUNG ZUM BESCHICHTEN VON GEGENSTENDEN	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2002331377	VERFAHREN UND VORRICHTUNG ZUR ERKENNUNG EINER BEVORSTEHENDEN GRENZFLECHENHAFTUNG ZWISCHEN EINEM ZU FORMENDEN GLASKERPER UND EINEM FORMGEBENDEN WERKZEUG	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2002333468	ELEKTROFOTOGRAPHISCHE DRUCKVORRICHTUNG	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2002333174	VERFAHREN ZUR HERSTELLUNG BRUCHFESTER CALCIUMFLUORIDEINKRISTALLE SOWIE DEREN VERWENDUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002333368	RINNE ZUM FEHREN UND KONDITIONIEREN EINER GLASSCHMEIZE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002333455	ANTIMIKROBIELLES, ENTZENDUNGSHEMMENDES, WUNDHEILENDES UND DESINFIZIERENDES GLAS UND DESSEN VERWENDUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002336986	ANTIMIKROBIELLES, ENTZENDUNGSHEMMENDES, WUNDHEILENDES GLASPULVER UND DESSEN VERWENDUNG	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS

Number	Title	Owner
2002336083	ROHRZIEHNADEL, VERFAHREN UND VERWENDUNG FER DAS VELLO UND DOWN DRAW VERFAHREN	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002338231	FUSING ACCELERATION AND IMPROVED PROCESS CONTROL	SCHOTT GLAS ; CARLZEISS-STIFTUNG trading as SCHOTT GLASS ; CARL-ZEISS- STIFTUNG
2002342706	KUNSTOFFTONER UND VERFAHREN ZUM HERSTELLEN EINES KUNSTSTOFFTONERS	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2002339444	ANTIMIKROBIELLES GLASPULVER UND DESSEN VERWENDUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002339449	FARBZUSATZ UMFASSEND EIN GLAS MIT ANTIMIKROBIELLER WIRKUNG	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2002363278	METHOD OF TESTING OPTICAL FIBERS	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS ; Not Given
2003214255	UV-BLOCKING BOROSILICATE GLASS, THE USE OF THE SAME, AND A FLUORESCENT LAMP	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003228292	FLEXIBLE OPTIC FIBER CABLE WITH CENTERED, INTERFERENCE FIT FERRULES	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003227579	METHOD FOR HERMETICALLY HOUSING OPTICAL COMPONENTS, AND OPTICAL COMPONENTS PRODUCED ACCORDING TO SAID METHOD	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003227626	METHOD FOR CONNECTING SUBSTRATES AND COMPOSITE ELEMENT	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003222803	POLISHED PRESSED LENS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003226650	HIGH-FREQUENCY RANGE TO HOUSING	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
<u>2003232469</u>	METHOD FOR THE PRODUCTION OF STRUCTURED LAYERS ON SUBSTRATES	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003233973	METHOD FOR PRODUCING A PRODUCT HAVING A STRUCTURED SURFACE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
<u>2003233974</u>	HERMETIC ENCAPSULATION OF ORGANIC ELECTRO-OPTICAL ELEMENTS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
<u>2003233972</u>	STIRRING DEVICE FOR ELIMINATING STREAKS IN A GLASS MELT	CARL ZEISS STIFTUNG TRADING AS SCHOTT GLAS
2003237683	COOKING SYSTEM COMPRISING A DIRECTLY HEATED GLASSCERAMIC PLATE	CARL-ZEISS-STIFTUNG TRADING AS SCHHOTT GLASS as SCHOTT GLAS
2003237688	METHOD AND DEVICE FOR PLASMA TREATING WORKPIECES	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003237668	METHOD FOR PRODUCING A COMPONENT COMPRISING A CONDUCTOR STRUCTURE THAT IS SUITABLE FOR USE AT HIGH FREQUENCIES	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003237678	Device and method for treating workpieces	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003238400	Coating device comprising a conveying device	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003242577	ROTARY MACHINE FOR CVD COATINGS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003245875	METHOD FOR COATING METAL SURFACES AND SUBSTRATE HAVING A COATED METAL SURFACE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS

Number	Title	Owner
2003245876	METHOD FOR FORMING HOUSINGS FOR ELECTRONIC COMPONENTS AND ELECTRONIC COMPONENTS THAT ARE HERMETICALLY ENCAPSULATED THEREBY	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003245890	MULTISTATION COATING DEVICE AND METHOD FOR PLASMA COATING	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003245894	METHOD AND DEVICE FOR BLANK PRESSING GLASS BODIES	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003247287	GLASS MATERIAL FOR USE AT HIGH FREQUENCIES	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003249985	METHOD AND DEVICE FOR MOLDING OPTICAL LENSES	CARL-ZEISS-STIFTUNG trading as CARL ZEISS
2003250878	METHOD AND DEVICE FOR PRODUCING PLASTIC SPECTACLE LENSES	CARL-ZEISS-STIFTUNG TRADING AS CARL ZEISS
2003250326	METHOD FOR PRODUCING A COPY PROTECTION FOR AN ELECTRONIC CIRCUIT	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003251686	HERMETIC TRANSISTOR OUTLINE HOUSING COMPRISING A CERAMIC CONNECTION FOR HIGH FREQUENCY APPLICATIONS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003253023	LAPPING METHOD AND LAPPING TOOL FOR GLASS BALLS	CARL-ZEISS STIFTUNG TRADING AS SCHOTT GLAS
<u>2003253360</u>	METHOD FOR CUTTING A CONTINUOUS GLASS SHEET DURING THE PRODUCTION OF FLAT GLASS	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003253012	PRINTING DEVICE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003270095	METHOD FOR THE PRODUCTION OF HIGHLY ORGANIZED CRYSTALS BY MEANS OF SOL-GEL METHODS	CARL ZEISS STIFTUNG trading as SCHOTT GLAS
2003268904	SUPPORT FOR SUBSTRATES AND COMPOUND COMPRISING A SUPPORT SUBSTRATE AND AN EXTREMELY THIN SUBSTRATE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003270193	LAYER SYSTEM COMPRISING A TITANIUM- ALUMINIUM-OXIDE LAYER	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003273872	COATED OBJECT	CARL-ZEISS STIFTUNG trading as SCHOTT GLAS
2003273873	PROTECTIVE LAYER, METHOD AND ARRANGEMENT FOR THE PRODUCTION OF PROTECTIVE LAYERS	CARL-ZEISS-STIFTUNG trading as SCHOTT GLAS
2003273744	CRYSTALLISABLE GLASS AND THE USE THEREOF FOR PRODUCING EXTREMELY SOLID AND BREAKRESISTANT GLASS- CERAMICS HAVING AN EASILY POLISHED SURFACE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003273874	METHOD FOR PRODUCING LAYERS AND LAYER SYSTEMS AND COATED SUBSTRATE	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003275912	DETERMINING THE SUITABILITY OF AN OPTICAL MATERIAL FOR THE PRODUCTION OF OPTICAL ELEMENTS, CORRESPONDING DEVICE, AND USE OF SAID MATERIAL	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003278093	DEVICE FOR BALANCING A ROTATING SPINDLE	CARL-ZEISS-STIFTUNG TRADING AS CARL ZEISS

Number	Title	Owner
2003283248	EXTREMELY THIN SUBSTRATE SUPPORT	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003288186	HEATING DEVICE COMPRISING AN ELECTRODE FOR THE CONDUCTIVE HEATING OF MELTS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003290103	INTERFEROMETER SYSTEM AND MEASURING DEVICE	CARL-ZEISS-STIFTUNG trading as CARL ZEISS
2003289912	AUTO-FOCUSSING GLASSES AND METHOD FOR AUTO-FOCUSSING A PAIR OF GLASSES	CARL-ZEISS-STIFTUNG TRADING AS CARL ZEISS
2003290073	METHOD AND DEVICE FOR SHAPING PLASTIC OPTICAL LENSES BY CHIP REMOVAL	CARL-ZEISS-STIFTUNG TRADING AS CARL ZEISS
2003289901	METHOD AND DEVICE FOR HEATING MELTS	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2003301450	TERMINAL PART FOR PIPES MADE OF BRITTLE MATERIAL	CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS
2001231752	Cook-top	Carl-Zeiss-Stiftung trading as Schott Glas

Terms and Conditions

General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information conatined in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms