### PATENT JOURNAL

INCLUDING TRADE MARKS, DESIGNS AND COPYRIGHT IN CINEMATOGRAPH FILMS

**JULY 2022** 

**VOL 55 • No. 07** 



## Part II of II

**ISSUED MONTHLY** 

**DATE OF ISSUE: 27 JULY 2022** 

ISSN 2223-4837

### PATENT JOURNAL

# INCLUDING TRADE MARKS, DESIGNS AND COPYRIGHT IN CINEMATOGRAPH FILMS

VOL. 55 No. 07 Date of Issue: 27 JULY 2022

#### PATENTS, TRADE MARKS, DESIGNS AND COPYRIGHT OFFICE

Official notices of proceedings under:

The Patents Act, 1978
The Designs Act, 1993
The Trade Marks Act, 1963
The Trade Marks Act, 1993
The Registration of Copyright in Cinematograph Films Act, 1977

Registrar of Patents, Trade Marks, Designs and Copyright

**Note: CIPC** acting on behalf of the Government of the Republic of South Africa, cannot guarantee the accuracy of its publications or undertake any responsibility for errors or omissions or their consequences.

Gurugram, India; Dr. Prabha Kiran, Senior lecturer, Westminster International University Tashkent, Uzbekistan; Dr. Rachana Saxena, Professor, Jain (Deemed-to-be) University, 44/4, District Fund Road, Behind Big Bazaar, Jayanagar 9th Block, Bengaluru, India; Mr. Anuj Kumar, Assistant Professor, Apeejay School of Management, Sector-8, Institutional Area Near Bus Depot, Dwarka, India; Mr. Jain Prabhu Thomas, Research Scholar, Noorlu Islam Center for Higher Education, NICHE, Kumaracovil, Kanyakumari, India; Mr. Raghavan Srinivasan, Visiting Professor, Management School, Guru Gobind Singh Indraprastha University, Golf Course Road, Sector 16C, Dwarka, India: Ms. Sunita, Research Scholar (SRF), UIAMS, Panjab University, University Institute of Applied Management Sciences, South Campus (Behind Alumni House), sector -25, Panjab University, India ~72: Dr. Archana Bhatia; Dr. Asmat Ara Shaikh; Dr. Jayasri Indiran; Dr. M R Vanithamani; Dr. Nimit Gupta; Dr. Prabha Kiran; Dr. Rachana Saxena; Mr. Anuj Kumar; Mr. Jain Prabhu Thomas; Mr. Raghavan Srinivasan; Ms. Sunita~

2022/08191 ~ Complete ~54:DEVELOPMENT AND EVALUATION OF ACECLOFENAC-LOADED SOLID LIPID MICROPARICLES BASED TOPICAL GEL FORMULATION ~71:DR. ABHISHEK TIWARI, PHARMACY ACADEMY, IFTM UNIVERSITY, LODHIPUR RAJPUT, MORADABAD, UTTAR PRADESH, 244102, India; DR. ANAND PODDAR, PODDAR INTERNATIONAL COLLEGE, SECTOR-7, NEAR SJIPRA PATH, MANSAROVAR, JAIPUR, RAJASTHAN, India; DR. ANITA SINGH, DEPARTMENT OF PHARMACEUTICAL SCIENCE, DEPARTMENT OF PHARMACEUTICAL SCIENCE, NAINITAL, UTTARAKHAND, India; DR. BISWA MOHAN SAHOO, ROLAND INSTITUTE OF PHARMACEUTICAL SCIENCES, BERHAMPUR, ODISHA, 760010, India; DR. JAMMULA SRUTI, ROLAND INSTITUTE OF PHARMACEUTICAL SCIENCES, BERHAMPUR, ODISHA, 760010, India:DR. MANISH KUMAR, MM COLLEGE OF PHARMACY, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), AMBALA, HARYANA, India; DR. PRABHAT KUMAR UPADHYAY, DR. PRABHAT KUMAR UPADHYAY, GLA UNIVERSITY, MATHURA, UTTAR PRADESH, 281406, India; DR. ROHIT MOHAN, JP COLLEGE OF PHARMACY, MOHANLALGANJ, LUCKNOW, UTTAR PRADESH, India; DR. SUNIL SINGH, SHRI SAI COLLEGE OF PHARMACY, PRAYAGRAJ, UTTAR PRADESH, India; DR. SURESH KUMAR, BHARAT INSTITUTE OF PHARMACY, PEHLADPUR ABAIN, KURUKSHETRA, HARYANA, India; DR. VARSHA TIWARI, PHARMACY ACADEMY, IFTM UNIVERSITY, LODHIPUR RAJPUT, MORADABAD, UTTAR PRADESH, 244102, India; DR. VIPIN SAINI, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, AMBALA, HARYANA, India:MRS. RENU SAHARAN, MM COLLEGE OF PHARMACY, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), AMBALA, HARYANA, India ~72: DR. ABHISHEK TIWARI:DR. ANAND PODDAR:DR. ANITA SINGH:DR. BISWA MOHAN SAHOO:DR. JAMMULA SRUTI:DR. MANISH KUMAR; DR. PRABHAT KUMAR UPADHYAY; DR. ROHIT MOHAN; DR. SUNIL SINGH; DR. SURESH KUMAR; DR. VARSHA TIWARI; DR. VIPIN SAINI; MRS. RENU SAHARAN~ 33:IN ~31:202211016582 ~32:24/03/2022

2022/08192 ~ Complete ~54:FORMULATION DEVELOPMENT AND EVALUATION OF POLY-HERBAL NANO-EMULGEL FOR TOPICAL DRUG DELIVERY ~71:DR. ABHISHEK TIWARI, PHARMACY ACADEMY, IFTM UNIVERSITY, LODHIPUR RAJPUT, MORADABAD, UTTAR PRADESH, India; DR. ANAND PODDAR, PODDAR INTERNATIONAL COLLEGE, SECTOR-7, NEAR SJIPRA PATH, MANSAROVAR, JAIPUR, RAJASTHAN, India; DR. CHANDRA SHEKHAR SHARMA, B N COLLEGE OF PHARMACY, FACULTY OF PHARMACY, B N UNIVERSITY, UDAIPUR, RAJASTHAN, India; DR. MANISH KUMAR, MM COLLEGE OF PHARMACY, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), AMBALA, HARYANA, India: DR. NAVNEET VERMA, PHARMACY ACADEMY, IFTM UNIVERSITY, MORADABAD, UTTAR PRADESH, India; DR. PRABHAT KUMAR UPADHYAY, INSTITUTE OF PHARMACEUTICAL RESEARCH, GLA UNIVERSITY, MATHURA, UTTAR PRADESH, India; DR. SUNIL SINGH, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, SHRI SAI COLLEGE OF PHARMACY, HANDIA, PRAYAGRAJ, UTTAR PRADESH, India; DR. SURESH KUMAR, BHARAT INSTITUTE OF PHARMACY, PEHLADPUR, BABAIN, KURUKSHETRA, HARYANA, India: DR. VARSHA TIWARI, PHARMACY ACADEMY, IFTM UNIVERSITY, LODHIPUR RAJPUT, MORADABAD, UTTAR PRADESH, India; DR. VIPIN SAINI, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, AMBALA, HARYANA, India; MRS. RENU SAHARAN, MAHARISHI MARKANDESHWAR (DEEMED TO BE

UNIVERSITY), MULLANA, AMBALA, HARYANA, India; MS. NIKITA KAUSHAL, MM COLLEGE OF PHARMACY, MAHARSHI MARKANDESHWAR (DEEMED TO UNIVERSITY), MULLANA, AMBALA, HARYANA, India ~72: DR. ABHISHEK TIWARI; DR. ANAND PODDAR; DR. CHANDRA SHEKHAR SHARMA; DR. MANISH KUMAR; DR. NAVNEET VERMA:DR. PRABHAT KUMAR UPADHYAY:DR. SUNIL SINGH:DR. SURESH KUMAR:DR. VARSHA TIWARI; DR. VIPIN SAINI; MRS. RENU SAHARAN; MS. NIKITA KAUSHAL~ 33:IN ~31:202211016130 ~32:23/03/2022

2022/08199 ~ Complete ~54:HIGH-PERFORMANCE GEOPOLYMER GROUTING MATERIAL AND PREPARATION METHOD THEREOF ~71:Huzhou Vocational and Technical College (Huzhou Radio and Television University) (Huzhou Community University), No. 299, Xuefu Road, Wuxing District, Huzhou City, Zhejiang Province, People's Republic of China ~72: HUANG Kun;LI Chao;LI Jianhua~ 33:CN ~31:202210758093.9 ~32:30/06/2022

2022/08218 ~ Complete ~54:SODIUM SULFATE AND HDPE COMPOSITE MATERIAL AND PREPARATION METHOD AND APPLICATION THEREOF ~71:Guizhou Minzu University, Dongjiayan, Huaxi District, Guiyang City, Guizhou Province, 550025, People's Republic of China ~72: Daohai Zhang; Dongmei Bao; Fang Tan; Haichang Zhang; Jinhui Xie; Junzhuo Sun; Kuntian Li; Meng Pei; Wenjing Zhang; Xiaoyu Shang; Yanyan Tan; Yu Xue~

2022/08221 ~ Complete ~54:HIGH CONFIDENCE COMPOUND IDENTIFICATION BY LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY ~71:REGENERON PHARMACEUTICALS, INC., 777 Old Saw Mill River Road, Tarrytown, United States of America ~72: LI, Ning; QIU, Haibo; WANG, Hongxia; WU, Jikang~ 33:US ~31:62/968,525 ~32:31/01/2020

2022/08213 ~ Complete ~54:WATER-SOLUBLE POLYMER SUBSTRATE CLOTH MATERIAL FOR MIAO EMBROIDERY, AND PREPARATION METHOD THEREOF ~71:Guizhou Minzu University, Dongjiayan, Huaxi District, Guiyang City, Guizhou Province, 550025, People's Republic of China ~72; Daohai Zhang; Dongmei Bao; Fang Tan; Haichang Zhang; Junzhuo Sun; Kuntian Li; Meng Pei; Wenjing Zhang; Xiaoyu Shang; Yanyan Tan; Yu Xue~

2022/08214 ~ Complete ~54:HDPE/PHOSPHOGYPSUM COMPOSITE CORRUGATED PIPE AND PREPARATION METHOD AND APPLICATION THEREOF ~71:Guizhou Minzu University, Dongjiayan, Huaxi District, Guiyang City, Guizhou Province, 550025, People's Republic of China ~72: Daohai Zhang:Dongmei Bao; Fang Tan; Haichang Zhang; Jinhui Xie; Junzhuo Sun; Kuntian Li; Meng Pei; Wenjing Zhang; Xiaoyu Shang; Yanyan Tan; Yu Xue~

2022/08233 ~ Complete ~54:ANTI-CTLA-4 ANTIBODY AND USE THEREOF ~71:Chugai Seiyaku Kabushiki Kaisha, 5-1, Ukima 5-chome, Kita-ku, TOKYO 1158543, JAPAN, Japan ~72: HORI, Yuji; IGAWA, Tomoyuki;KAMIMURA, Masaki;KATADA, Hitoshi;KAWAUCHI, Hiroki;KOMORI, Yasunori;MATSUDA, Yutaka; SHIMIZU, Shun; SUSUMU, Hiroaki; TATSUMI, Kanako~

2022/08215 ~ Complete ~54:LARGE-CALIBER DOUBLE-WALL CORRUGATED PIPE HDPE COMPOSITE MATERIAL AND PREPARATION METHOD AND APPLICATION THEREOF ~71:Guizhou Minzu University, Dongjiayan, Huaxi District, Guiyang City, Guizhou Province, 550025, People's Republic of China ~72: Daohai Zhang;Dongmei Bao;Fang Tan;Haichang Zhang;Jinhui Xie;Junzhuo Sun;Kuntian Li;Meng Pei;Wenjing Zhang; Xiaoyu Shang; Yanyan Tan; Yu Xue~

2022/08231 ~ Complete ~54:METHOD FOR MODIFYING CARBON FIBER AND PRODUCT THEREOF ~71:Anhui Polytechnic University, BeiJing Middle Road, JiuJiang District, Wuhu, Anhui, 241000, People's Republic of China; ZHEJIANG SCI-TECH UNIVERSITY, 928, No.2 Baiyang Street, Economic And Technological