

自電子資源匯入參考文獻(以Thomson Innovation為例)

THOMSON Innovation™ Quick Search: All Content [GO] ? Tracking: No Active Trail [Stop Tracking] [New Trail]

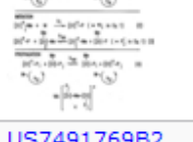
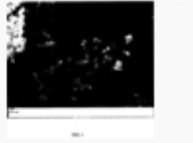
Patent Result Set [Result Set Preferences] | [Search History] | [Result Set Help]

Refine Search 1826 records found out of 74181185 records searched (Display Limit 30000) [Return to Search Form]

Filter Results

Patent Result Set 2 record(s) selected [Display and Sort Options]

Save | Alerts | Marked List | Document Delivery | Analyze | Exports & Reports | Highlight | Print

Publication Number	IPC Class	Order Patent Documents	Order File Histories	View Order	Current IPC
<input checked="" type="checkbox"/> US7541412B2	B2	Order Patent Documents	Order File Histories	View Order	C08F 4/00
DWPI Drawing: 	KRATON	Title: Gels from high molecular weight block copolymers DWPI Title: Oil gel composition for in making article, e.g. water proofing encapsulant/sealant for electronics and in wire and applications, comprises block copolymer composition and extending oil			
<input checked="" type="checkbox"/> US7541412B2		UNIV MARYLAND	2009-06-02	C08F 4/00	
DWPI Drawing: 		Title: Process for preparation of polyolefins via degenerative transfer polymerization DWPI Title: Producing polyolefin composition useful in manufacturing e.g. monomodal diblock copolymer involves contacting metallocene pre-catalyst with a substoichiometric amount of co-catalyst; adding olefin monomer; and polymerizing the monomer			
<input type="checkbox"/> US7491769B2		SABIC INNOVATIVE PLASTICS IP	2009-02-17	C08F 283/00	
DWPI Drawing: 		Title: Rubber composition and article DWPI Title: Rubber composition for rubber-based products such as tire, hoses, transmission belt, packaging ring, damping element, and shoe soles, comprises rubber containing unsaturated ethylene, core-shell particles, and vulcanizing agent			
<input type="checkbox"/> US7495051B2		3M INNOVATIVE PROPERTIES CO	2009-02-24	C08I 9/00	

Displaying 1 - 10 of 1826 Page 1 of 183

Go to Page: [GO] Display 10 Records per page

1

在欲匯出的每筆專利前方打勾

2

再點選Exports & Reports

- My Libra... (34)
- All References (34)
 - Unfiled (3)
 - Trash (0)
- My Groups
- Cambridge book (3)
 - Communication Theory (3)
 - nano (5)
 - patent (6)
 - 元代繪畫 (3)
 - 元代繪畫+黃公望 (14)
 - 黃公望 (11)
 - 黃公望+富春山居 (3)
- New Group Set
- Online Search
- Hong Kong Inst of Educ (0)
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science (TS) (0)
 - more...
- EndNote Web
- transfer...
- Find Full Text

Author	Journal	Ref Type	URL	Last Updated
Manne,	Technology and software p...	Book		2011/9/21
Quonian	stitution policy and patent ...	Book	http://assets....	2011/9/21
Rooklid	titive intelligence 2.0 : ...	Book	http://www.l...	2011/9/21
Schoenen, Jean...	ensatory damages issues...	Book		2011/9/21
Spriegel Andr...	2011 Comorbidity in migraine	Book		2011/9/21
Spriegel Andr...	2008 BEVERAGE CUP SLEEVING ...	Patent	http://www.t...	2011/9/23

可另外再附加上PDF檔

Preview Search - patent PDF & Quick Edit - US20080078824 (A1).pdf

1 / 16 75%

US 20080078824A1

(19) United States
 (12) Patent Application Publication (10) Pub. No.: US 2008/0078824 A1
 Spriegel et al. (45) Pub. Date: Apr. 3, 2008

(54) BEVERAGE CUP SLEEVING SYSTEM AND METHOD

(75) Inventors: Andrew Raymond Spriegel, Massillon, OH (US); Howard Lee Loewenthal, Hinckley, OH (US)

Correspondence Address: ESCHWEILER & ASSOCIATES, LLC, NATIONAL CITY BANK BUILDING, 629 EUCLID AVE., SUITE 1000, CLEVELAND, OH 44114

(73) Assignee: Andhow Innovations, LLC

(21) Appl. No.: 11044,173
 (22) Filed: Aug. 23, 2007

Related U.S. Application Data
 (60) Provisional application No. 60/839,259, filed on Aug. 23, 2006.

Publication Classification
 (51) Int. Cl. B65D 4/06 (2006.01); B65D 25/00 (2006.01); B65D 85/00 (2006.01); B65D 25/20 (2006.01)
 (52) U.S. Cl. 220/403; 206/459.5; 220/738; 220/739

(57) ABSTRACT
 A cup insulating system, comprising a layer of elastomer formed into a homogeneous seamless conical sleeve, the conical sleeve having an exterior surface, an interior surface an upper opening and a lower opening, wherein the upper opening is configured for receiving a beverage cup, and the inner surface of the conical sleeve is configured to contact an outer surface of the beverage cup.

Hide Empty Fields

Inventor
 Spriegel Andrew Raymond, Massillon O. H. U. S.
 Loewenthal Howard Lee, Hinckley O. H. U. S.

Year
 2008

Title
 BEVERAGE CUP SLEEVING SYSTEM AND METHOD

Issuing Organization
 Andhow Innovations, L. L. C.

Published Source

Country
 US

Assignee

Patent Version Number