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Ing. Jarmila Avratová

Praha 2015





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
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TI=(umbrella*)

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☐ **AN** : CN201220704738 [Hide](#)

AD : 2012. 12. 19

PN : CN203073232U

PD : 2013. 07. 24

TI : Safe umbrella

IC : A45B25/18

PA : ZHANG FUBIAO:

IN : ZHANG FUBIAO:

PR : CN201220704738

PRD : 2012. 12. 19

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☐ **AN** : CN201210528656 [Hide](#)

AD : 2012. 12. 10

PN : CN102940359A

PD : 2013. 02. 27

TI : Multifunctional safe folding umbrella

IC : A45B25/18; A45B19/10

PA : DONG YANLI:

IN : DONG YANLI:

PR : CN201210528656

PRD : 2012. 12. 10

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CN203073232U [Chinese] **CN203073232U [English]**

Invention Title — Safe umbrella

Application No.	CN201220704738
Application Date	2012. 12. 19
Publication No.	CN203073232U
Publication Date	2013. 07. 24
IPC Classification No.	A45B25/18
Applicant/ Assignee	ZHANG FUBIAO:
Inventor	ZHANG FUBIAO:
Priority No.	CN201220704738
Priority Date	2012. 12. 19

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LegalStatus

Record of the Legal Status

Re-examination

AN	Effective date of the Legal Status	Legal Status Meaning
CN201220704738	20130724	granted
CN201220704738	20150204	cessation of patent right
Total 1 Page		

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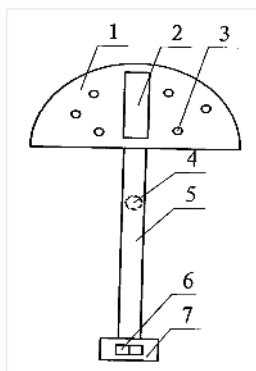
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Abstract:

The utility model relates to a safe umbrella. The safe umbrella comprises umbrella fabric, a framework and a handle, the umbrella fabric is arranged on the framework, the framework is arranged on the handle, and reflection strips are arranged on the outer surface of the umbrella fabric. The safe umbrella has the advantages of being ingenious in design, reasonable in structure and improvement and strong in practicability. Through the two methods of reflection and brightness increase, the functions of prompting drivers, avoiding traffic accidents and guaranteeing safety of users are achieved.

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说明书附图

图 1

(19) 中华人民共和国国家知识产权局

(12) 实用新型专利

101 授权公告号 CN 203073232 U

(48) 授权公告日 2013.07.20

(21) 申请号 201220704738.2

(22) 申请日 2012.12.19

(73) 专利权人 张福彪

地址 300162 天津市河东区森林派出所一支路 1 号天津市河东区森林派出所小学

(72) 发明人 张福彪

(51) Int. Cl. A45B 25/18 (2006.01)

说明书附图 权利要求书 说明书

(54) 实用新型名称 安全型雨伞

(57) 摘要 本实用新型涉及一种安全型雨伞,包括伞面、伞柄和手柄,伞面安装在伞柄上,伞柄安装在手柄上,伞柄的外表面安装反射器,本实用新型是一种设计巧妙、结构合理、使用方便的雨伞,本实用新型通过反射器及伞柄安装方法,起到了警示司机、避免交通事故发生、保障使用者安全的作用。



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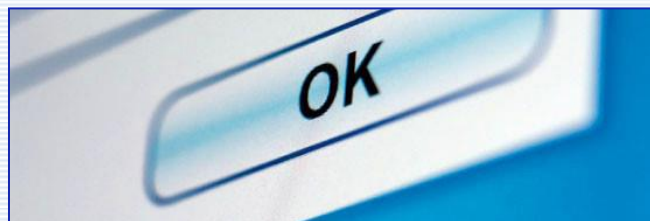
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


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




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☒ Invention ☒ Utility Model

Last updated: Invention 03/26 2014; Utility Model 03/26 2014; Machine Translation 01/01 2014;

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I.Inventor	<input type="text"/>	J.Patent Agent	<input type="text"/>
K.Patent Agency Code	<input type="text"/>	L.Priority	<input type="text"/>
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☐ All:638 ☐ Invention:591 ☐ Utility Model:47

SN	Appilication Number	Title
1	200580001912	Ormosil aerogels containing silicon bonded polymethacrylate
2	200610004897	Method for compacting aerogels
3	200710034510	High-temperature resistant aluminium oxide aerogel heat-proof
4	200580001874	Or
5	200580048395	Ae
6	200710144320	Pe
7	200710175741	Lo
8	200710177397	Me
9	200680022207	Co
10	200810033022	Pr
11	200810059355	me
12	200810054547	ae
13	200710054014	Me
14	200810061203	as
15	200810061201	Sp

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
TITLE: Method for compacting aerogels

Application Number	200610004897	Application Date	1998.04.29
Publication Number	101015781	Publication Date	2007.08.15
Priority Information	1997/5/2 DE 19718741.2		
International Classification	B01J2/22;C01B33/16;B01J37/00;B01J20/10		
Applicant(s) Name	Cabot Corp.		
Address			
Inventor(s) Name	Schmidt Marc		
Patent Agency Code	11038	Patent Agent	wuyi hua

Abstract

The invention relates to a method for compacting aerogel particles, according to which said aerogel particles are placed in a pressing device and are compressed.





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Claim

1. The method of suppression aerogel particle, wherein, add the aerogel particle and be the granule with its compression moulding in the compression moulding device.
2. The method according to claim 1, characterized in, adds admixture, filler and/or adhesive in the aerogel particle.
3. The method according to claim 2, characterized in that these components are graininess or fibrous.
4. The method according to claim 2, characterized in that these components are liquid or slurry.
5. The method according to one of the preceding claims, characterized in that the granule is mixed with other materials outgas during and/or the compression moulding.
6. The method according to claim 5, characterized in that the granule is mixed with the negative pressure.
7. The method according to claim 6, characterized in that the granule is mixed with the gradation.
8. The method according to claim 7, characterized in that the granule is mixed with the device at the granule under of hope granule scope.
9. The method according to claim 7, characterized in that the granule is mixed with the is smashed.
10. The method of claim 7-9, characterized in that the granule is mixed with the
8. The method according to claim 7, characterized in, will return the compression moulding device at the granule under of hope granule scope.
9. The method according to claim 7, characterized in that the granule on of hope granule scope is smashed.
10. The method of claim 7-9, characterized in dry the granule before further processing.
11. The method according to one of the preceding claims 权利要求, characterized in that the formpiston is with raw and other materials compression moulding in the bed die.
12. The One of of claim 1 to 1, the method
13. The method according to claim 12, characterized in, the bed die be bore porose, and at outlet side blanking punch article.
14. The One of of claim 1 to 1, the method
15. The method according to claim 14, characterized in that at least one roller bores porose hollow roller, and at outlet side blanking punch article.

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The method of suppression aerogel

The present invention relates to a method of suppressing the aerogel .

Aerogel, especially porosity are higher than the aerogel that 0 % of four to six-tenehs and density are less than 0.6 gram / cubic centimetre, have the capacity of heat transmission low very much, and consequently can regard as the heat-insulating material to use, and the catalyst can also be regarded as or as the catalyst carrier and as the adsorbing matter use to the same as description in EP-A-0171722. In addition because they have a very low refracting index to the solid matter, known they can be used for the Cerenkov detector. Because their specific acoustic impedances, for example described in the open document as the Thyristor Controlled Series Compensation (TCSC) device in the supersound field in addition,.

They also can be in pharmacology and agricultural as the carrier of active material.

In a broad sense, in the meaning of " regarding as the gel of decentralized medium with the air " promptly, the aerogel is through the gel preparation that the drying is suitable. In this meaning, term " aerogel " is including the aerogel of narrow sense, xerogel and epoxy resin (K ryogel). Here, the liquid in the gel is when exceeding under the temperature of critical temperature and beginning basically by the desorption from the pressure that exceeds the critical pressure, and then arid gel is called the aerogel in the narrow sense. On the contrary if the liquid of gel under the undercritical conditions, for example accompanys the formation liquid-vapour interface to look at and appraise and detached, the gel that generates so is called as the xerogel usually.

The term aerogel that uses in the invention is sensu lato aerogel, " regards as the gel of



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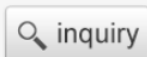
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Umbrella=

灯






1. **Design** [灯-Application Number : 973111585](#)

Applicant(s) : 沙巴克斯公司

Date of Filing : 1997-05-20

Main Classification Number : 2605


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2. **Design** [灯-Application Number : 023282592](#)

Applicant(s) : 奥斯兰姆有限公司

Date of Filing : 2002-07-30

Main Classification Number : 2603


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3. **Design** [灯-Application Number : 003025756](#)

Applicant(s) : 崇佳企业有限公司

Date of Filing : 2000-03-06

Main Classification Number : 2603


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4. **Design** [灯-Application Number : 023681187](#)

Applicant(s) : 赫伯特沃尔德曼股份有限公司

Date of Filing : 2002-10-17

Main Classification Number : 2605


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526. **Utility model** [灯-Application Number : 2004200329203](#)

Applicant(s) : 四川新力实业集团有限公司

Date of Filing : 2004-02-20

Main Classification Number : F21V 3/04


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527. **Design** [灯-Application Number : 2007303235122](#)

Applicant(s) : 伊古齐尼照明有限公司

Date of Filing : 2007-09-25

Main Classification Number : 2605


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528. **Design** [灯-Application Number : 2007303235156](#)

Applicant(s) : 伊古齐尼照明有限公司

Date of Filing : 2007-09-25

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
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529. **Design** [灯-Application Number : 2008302510112](#)

Applicant(s) : 中山职业技术学院

Date of Filing : 2008-12-02

Main Classification Number : 2605


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Applicant(s) : 中山职业技术学院

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2009-09-04

Title of the Invention :

灯

Main Classification Number:

F21S 8/08

Status:

deemed to be withdrawal due to overdue, invalidation

Applicant(s) :

赫伯特瓦尔德曼两合公司

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Inventor(s):

J·舒勒

Priority :

202008014799.9 20081107 德国

International Phase of the Application

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WO2010/051875

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
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