



PatentPak™

专利工作流程解决方案



www.cas.org/products/patentpak

PatentPak™ 简介

PatentPak™是由美国化学文摘社（CAS）高质量标引的、独特的专利工作流程解决方案。

PatentPak是目前世界上唯一实现精准定位专利中化学信息的工具。PatentPak荣获：

- 2016美国软件与信息协会CODiE最佳科学解决方案奖
- Stevie年度新产品和服务金奖：科学技术解决方案、检索技术解决方案、内容整合服务、工作流程解决方案。



通过PatentPak，可以：

- 一站式获取来自31家专利授权机构的pdf全文——无需在多个不同国家专利局网站上耗费时间
- 迅速定位专利中难以发现的重要化学信息
- 获取到每天更新的专利文件
- 在CAS专利族列表中定位熟悉语种的专利
- 与SciFinder实现无缝互动，便捷地在SciFinder中检索、浏览来自专利pdf文件中的化学物质

从CAS专利族列表中定位熟悉语种的专利

17. Compound, desiccant, sealing structure and organic electroluminescent element

Quick View PATENTPAK

By Hoshina, Yusuke; Takakura, Yoshie
From Ger. Offen. (2015), DE 102015209342 A1 20151126. | Language: German, Database: CAPLUS

$$\begin{array}{c} (\text{OR}^3)_m \\ | \\ \text{R}^2\text{O}-\left(\text{M}-\text{O}\right)_n-\text{R}^1 \end{array} \quad (1)$$

A compd. represented by the formula $\text{R}^2\text{O}(\text{M}(\text{OR}^3)_m\text{O})_n\text{R}^1$ (wherein M or a boron atom; m represents 1 or 2; n is a pos. integer; R^1 , R^2 are optionally substituted with one or more fluorine atoms, or a C_{2-17} acyl atoms, represent, and when a plurality of R^3 are present, the plur described for uses as a desiccant in top-emission type org. electrolum

18. Organic compounds and composition, and organic optoelectronic device and displays with remarkably improves organic compounds as electroluminescent hosts

Quick View PATENTPAK

By Lee, Han-Ill; S...
From Eur. Pat. App.

Patent No.	Kind	Language
EP 2947071	A1	English

Patent Family

KR 2015133566	A	Korean
US 20150340626	A1	English
JP 2015218165	A	Japanese
CN 105085412	A	Chinese

lin, Soo-Hyun; Yu, Eun-Sun; Jung, Ho-Kuk
age: English, Database: CAPLUS

d are org. compd. represented by Formula (I), where X, L^{1-4} for an org. optoelec. device including the org. compd., an org. device including the org. optoelec. device. Thus, org. elec. and life-span characteristics were fabricated using the org.

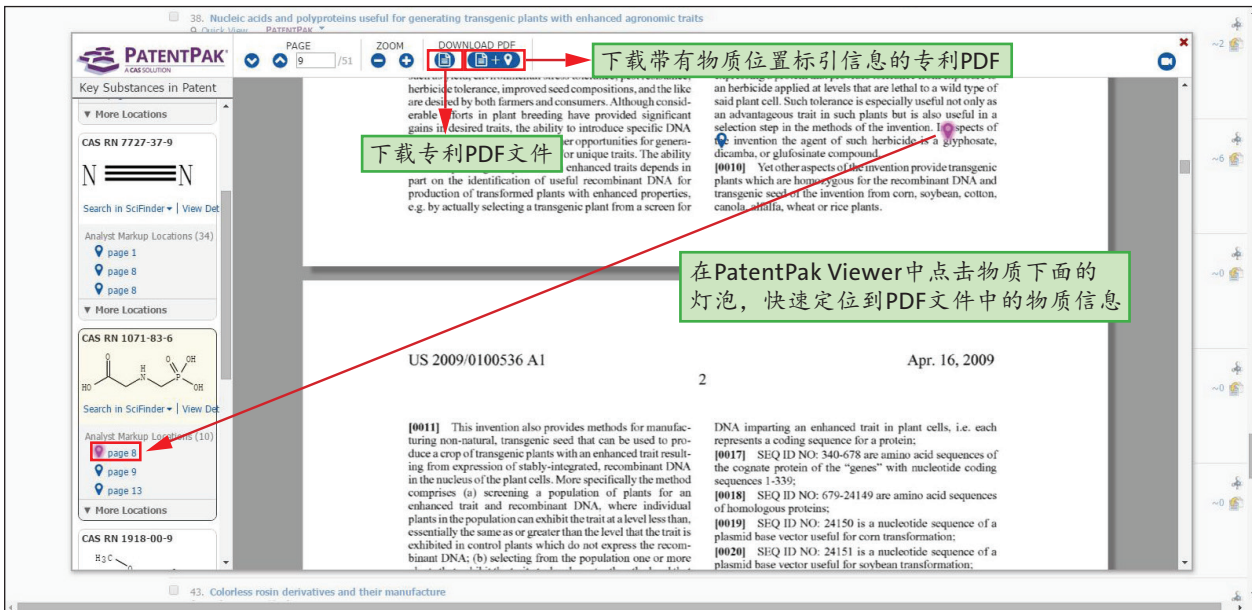
在CAS专利族列表中定位熟悉语种的专利

19. Condensed cyclic compounds with excellent elec. characteristics and thermal stability, and organic light-emitting transporting layer

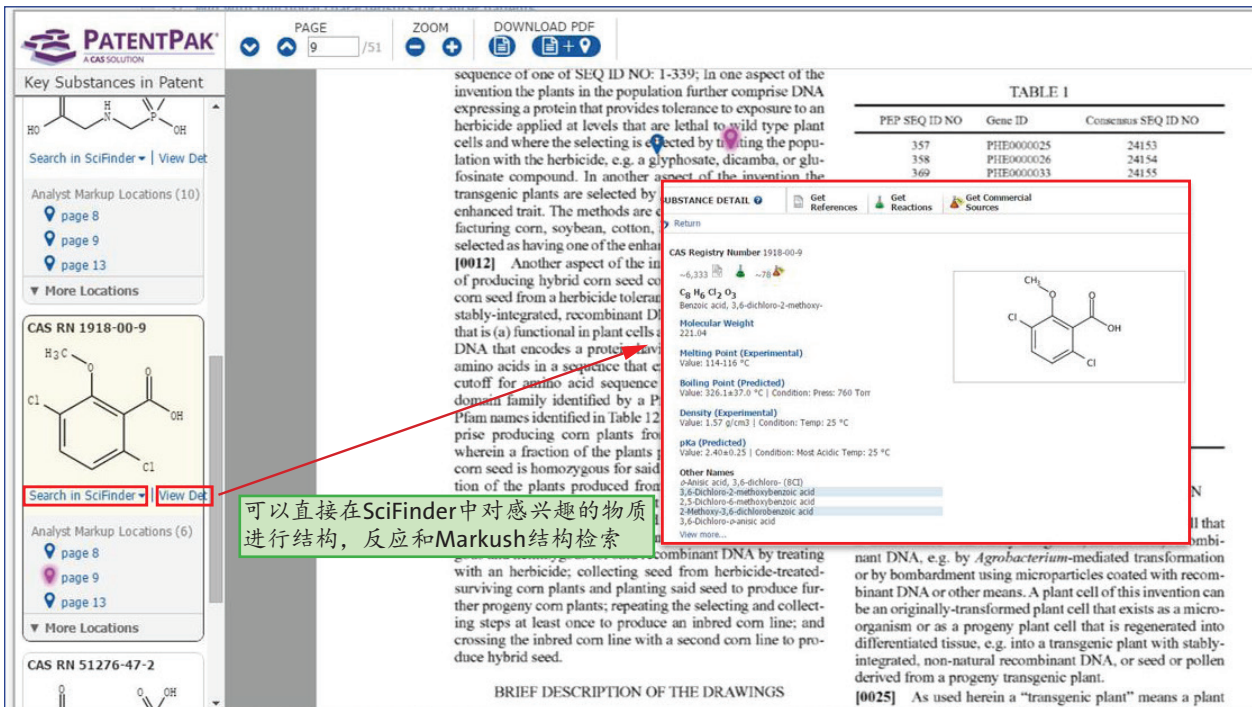
Quick View PATENTPAK

示例

进入PatentPak, 精准定位专利pdf文件中的化学物质



与SciFinder实现无缝互动，便捷地在SciFinder中检索、浏览来自专利pdf文件中的化学物质





美国化学文摘社（Chemical Abstracts Service，简称“CAS”）是美国化学会（American Chemical Society，简称“ACS”）旗下的分支机构，是全球提供化学及相关信息解决方案的权威机构。秉承美国化学会“通过化学的力量改善人们的生活”的愿景，美国化学文摘社专业的科学家团队致力于发现、收集及管理所有公开的化学及相关信息，创建了世界上对于创新至关重要的、最有价值的内容集合。全球的科研人员及从事专利的专业人士依靠美国化学文摘社提供的研究解决方案实现其科研发现并完成工作流程。

美国艾赛思国际有限公司北京代表处
Tel: 010-62508026/7
Email: china@acs-i.org
www.cas-china.org

