

# 我国化学品安全技术说明书（SDS）的管理现状研究

《中国安全生产科学技术》[ISSN:1673-193X/CN:11-5335/TB] 期数: 2012年02期 页码: 170 栏目: 现代安全管理与技术 出版日期: 2012-02-29

Title: Progress in safety supervision of SDS in China

作者: [张金梅](#)<sup>1; 2</sup>; [王亚琴](#)<sup>1; 2</sup>; [赵磊](#)<sup>1; 2</sup>; [张宏哲](#)<sup>1; 2</sup>; [谢传欣](#)<sup>1; 2</sup>

1 中国石油化工股份有限公司青岛安全工程研究院 化学品安全控制国家重点实验室, 青岛 266071)(2 国家安全生产监督管理总局化学品登记中心, 青岛 266071

Author(s): [ZHANG Jin mei](#)<sup>1; 2</sup>; [WANG Ya qin](#)<sup>1; 2</sup>; [ZHAO Lei](#)<sup>1; 2</sup>; [ZHANG Hong zhe](#)<sup>1; 2</sup>; [XIE Chuan xin](#)<sup>1; 2</sup>

1 State Key Laboratory of Chemicals Safety, Qingdao Safety Engineering Institute, SINOPEC, Qingdao 266071, China)(2 National Registration Center for Chemicals, State Administration of Work safety, Qingdao 266071, China

关键词: [化学品管理](#); [安全技术说明书](#); [适用范围](#); [审核监督](#); [信息保密机制](#)

Keywords: [chemical supervision](#); [SDS](#); [scope of application](#); [checking and supervising system](#); [information privacy system](#)

分类号: X924 4

DOI: -

文献标识码: A

摘要: 从分析我国化学品安全技术说明书的监管现状出发, 研究对比了我国和国外在SDS覆盖化学品的范围、审核监督制度以及信息保密机制等管理技术方面的不同做法; 指出我国对化学品安全技术说明书的监管在这三方面存在缺陷和不足; 提出加强和完善化学品安全技术说明书的监管是提高我国化学品安全监管水平的重要手段; 认为借鉴欧盟、美国和加拿大等国家的先进做法拓宽需要编制SDS的化学品范围、建立化学品安全技术说明书第三方检测制度、加强监督、完善信息保密机制将对促进我国的化学品安全监管水平具有重要意义。

Abstract: The applied range, checking and supervising system and information privacy system for supervision of safety data sheet (SDS for short) in China and International Organization were reviewed. The shortage and limitation in China's supervision of SDS were summarized. It was pointed out that strengthening and improving the SDS supervision technique was very important to improve the safety supervision of hazardous chemicals. Referring to safety supervision technique in European Union, America and Canada was very important to the improvement of safety supervision technique of hazardous chemicals. Broadening the scope of chemicals which need SDS, establishing a third party testing system and improving the information privacy supervision would be very important to improve the safety supervision of hazardous chemicals.

## 参考文献/REFERENCES

备注/Memo: -

更新日期/Last Update: 2012-03-28

[导航/NAVIGATE](#)

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

[工具/TOOLS](#)

[引用本文的文章/References](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

[统计/STATISTICS](#)

[摘要浏览/Viewed](#) 141

[评论/Comments](#)

