



# east view CHINA RESEARCH GATEWAY

SCSF

Chinese Standards

国家标准全文数据库

**水路散装水泥熟料运输损耗规定** 现行

Provisions on exhaust of bulk cement clinker in waterway transportation

标准号: GB/T 21376-2008      标准性质: 推荐性

发布日期: 2008-01-09      实施日期: 2008-07-01

发布单位: 中华人民共和国质量监督检验检疫总局/中国国家标准化管理委员会

起草人: 邵维孝; 马元乐; 王勇

起草单位: 烟台港务局

标准技术委员会: 交通部水运司

中国标准分类号: R04  
公路、水路运输-公路、水路运输综合-基础标准与通用方法

国际标准分类号: 03\_220\_40  
社会学、服务、公司(企业)的组织和管理、行政、运输-运输-水路运输

总页数: 8

纸质版定价: 10

全文阅读说明: 第一次打开标准全文时, 请先下载 标准阅读器 并按提示安装, 安装成功后使用该阅读器方可阅读全文。

[PDF 版全文下载](#)

分检标准: 学科 | 年份 | 研究层次

2020(70) 2019(53) 2018(53) 2017(59) 2016(56) 2015(40) 2014(52) 2013(33) 2012(38) 2011(27) X

2010(19) 2009(43) 2008(31) 2007(28) 2006(17) >>

排序: 主题排序 | 更新日期

(0) 清除 | 导出 | 参考文献 | 分析 | 阅读

找到 70 条结果 浏览 1/4 下一页

标准名称	标准号	标准状态	更新日期	分享
1 铝合金门窗	GB/T 8478-2020	即将实施	2020-06-01	↓
2 农村三格式户厕建设技术规范	GB/T 38836-2020	现行	2020-06-09	↓
3 农村集中下水道收集户厕建设技术规范	GB/T 38838-2020	现行	2020-06-09	↓
4 燃气壁挂炉和散热器具用安全控制装置 特殊要求 点火装置	GB/T 38756-2020	即将实施	2020-08-05	↓
5 游泳池节水管理规范	GB/T 38802-2020	现行	2020-08-08	↓
6 取水定额 第4部分: 多晶硅生产	GB/T 18916.47-2020	现行	2020-10-10	↓
7 取水定额 第48部分: 造纸产品	GB/T 18916.48-2020	现行	2020-10-10	↓
8 取水定额 第49部分: 纺织产品	GB/T 18916.49-2020	现行	2020-10-10	↓

一、本次检索输入的条件:

检索主题: 输入本次检索的主题, 注: 主题等字段内容均可编辑

检索范围: 国家标准全文数据源

检索年限: 不限

检索时间: 2021年3月30日

检索方式: CCB三检分检号+中 可 +2020-2020 和 (精确匹配)

二、检索结果统计摘要: 浏览摘要

检索式A: 检索词, 包含以下3条:

[1] GB/T 8478-2020, 铝合金门窗

[2] GB/T 38836-2020, 农村三格式户厕建设技术规范

[3] GB/T 38838-2020, 农村集中下水道收集户厕建设技术规范

[4] GB/T 38756-2020, 燃气壁挂炉和散热器具用安全控制装置 特殊要求 点火装置

[5] GB/T 38802-2020, 游泳池节水管理规范

三、对本次检索的方法和结果的自我评价:


检索信息量: 构建了检索信息表, 基本实现了检索信息的全面性。

四、检索报告执行人:

姓名: \_\_\_\_\_ 报告审核人: \_\_\_\_\_

[保存检索报告](#) [打印检索报告](#)

## SCSF at a Glance

- Language:** Chinese
- Interface:** English + Chinese
- Archive:** 1950-present
- Records:** Over 475,000 Chinese and international abstracts; over 90,000 national, industrial and professional standards
- Updates:** Daily
- Data Format:** PDF
- Producer:** Tongfang Knowledge Network Ltd. (TKN)
-   
中国知识基础设施工程
- Platform:** CNKI

**Chinese Standards (SCSF)** provides an authoritative, accurate, and comprehensive standards knowledgebase for Chinese standards. SCSF contains all the national standards published by China Standards Press and the National Standardization Management Committee, accounting for more than 90% of the total published in China since 1950. Featuring nearly 60,000 national standards, the content of the standards in SCSF comes from China Standards Press, while related documents, patents, achievements, and other information come from CNKI's major databases. In addition to national standards, SCSF also includes full-text industry and professional standards for China, as well as a bibliographic database of domestic Chinese and international standards.

SCSF provides the most up-to-date information and complete background of standards through cross-database searching and extensive knowledge network nodes. Cross-search standards with academic journals, dissertations, conference proceedings, yearbooks, newspapers, patents, scientific and technological achievements, and more, all on the same platform. Knowledge network nodes for each standard expand research significantly with links to related standards, replaced and superseded standards, related patents and achievements in the field, and related research, such as the development background of the standard and research trends in related fields.

# SCSF Chinese Standards

## Content

- The SCSF database includes the following:
  - **Full-text of China national standards** – nearly 60,000; includes all national standards published by the China Standards Press and issued by the Standardization Administration of China.
  - **Full-text of China's industry standards** – over 30,000; includes current, abolished, replaced and pending industry standards.
  - **Full-text of China's professional standards** – over 1,000; includes a compilation of Chinese national professional standards published by the China Labor and Social Security Publishing House, including professional skills standards, professional training programs and professional training outlines.
  - **Bibliographic database of domestic Chinese and international standards** – over 100,000 Chinese and over 380,000 international abstracts.

**Note:** Because Chinese national standards are government-issued regulations, SCSF content is encrypted to prevent editing, revising or converting. To access SCSF content, first download the Standard Reader (available on the CRG portal), which is compatible with Windows. SCSF is best accessed through Firefox, Microsoft Edge, or Internet Explorer.

- Standards are classified according to Chinese Classification for Standards (CCS), International Classification for Standards (ICS) or CNKI's 168 subject classification. Classifications include:

Agriculture, forestry	Petroleum and related technologies	Textile and leather technology
Food technology	Building materials	Electronics
Medicine and health technology	Household and commercial equipment, entertainment, sports	Information technology, office machinery
Environmental protection, health and safety	Road vehicle engineering	Telecommunications, audio and video engineering
Metallurgy	Railway engineering	Aircraft and spacecraft engineering
Chemical technology	Shipbuilding and offshore structures	Mining and mineral products

## Features and Functions

- **Dynamic updates:** Daily updates ensure the status of standards (current, forthcoming, cancelled, revoked, etc.) are up to date.
- **Multiple navigation methods:** Navigate standards according to Chinese Classification for Standards (CCS), International Classification for Standards (ICS) or CNKI's 168 subject classification.
- **Multiple search methods:** Quick, advanced, and professional search modes, as well as cross-database search. Search by multiple fields including standard name, standard number, drafting unit, keywords, etc.
- **Standards knowledge network:** CNKI's Knowledge Network Node integrates various data such as citation networks, association between standards (reference standard, cited standards, replaced standards, superseded standards, adopted standards), related patents and achievements in the field (patented inventions, technological achievements), and related research and applications (development background of standard, application dynamics of standard, core technology research trends).



**China Research Gateway (CRG)** presents the full spectrum of Chinese research, with exhaustive representation of STEM, social science, and humanities disciplines. Featuring an unparalleled breadth of sources, including scholarly journals, monographs, statistical publications, government documents, newspapers, dissertations, conference proceedings, patents, and many other content types, CRG offers a centralized means for discovery and access to this rich trove of research, specifically tailored to serve the needs of North American scholars and institutions.