

工业与民用建筑施工中防渗漏技术应用研究

315100

DOI:10.12238/etd.v3i5.5565

摘 要：目前，我国正处于经济发展飞速发展的重要阶段，伴随着经济的飞速发展，我国城市化建设也逐步加快，但是工业与民用建筑经常会出渗漏，虽然在发现渗漏后会采取相对应的措施，但是发生渗漏后会给工业项目和居民带来非常大的损失，因此，需要特别关注工业与民用建筑施工过程中的防渗漏技术，对工业与民用建筑施工过程中的防渗漏技术进行研究和分析，帮助人们在工业与民用建筑施工过程中选择合适的防渗漏技术，提高工程的质量。

关键词：工业建筑；民用建筑；防渗漏技术

中图分类号：TB42 **文献标识码：**A

Application of Leakproof Technology in Industrial and Civil Construction

Zongxuan Liu

Ningbo University of Nottingham Institute of Technology Zhejiang Ningbo 315100

Abstract: At present, our country is in the crucial stage of rapid development of economic development, with the rapid development of economy, also gradually to speed up the urbanization construction in our country, but industrial and civil buildings often leakage, while the corresponding actions will be taken after detection of the leakage, but after the leakage will bring a very big loss to industrial projects and residents, as a result, It is necessary to pay special attention to the anti-leakage technology in the process of industrial and civil building construction, to study and analyze the anti-leakage technology in the process of industrial and civil building construction, to help people choose the appropriate anti-leakage technology in the process of industrial and civil building construction, and improve the quality of the project.

Keywords: Industrial building; Civil building; Anti-leakage technology

2 导致渗漏的原因分析

2.1

1 防渗漏技术的重要作用

[2]

2.2

[1]

2.3

3.3

3 防渗漏技术

3.1

[4]

3.4

[3]

3.2

3.5

4.3

4 防渗漏技术大型污水池中实际应用

4.4

4.1

6

参考文献：

[1] , , .
[J]. ,2022,38(06):241-244.

[2] .
[J]. ,2022(06):92-93.

[3] .
[J]. ,2022,51(05):41-43.

[4] .
[J]. ,2020(20):28-29.

[5] .
[J]. ,2020(03):125-126.

9

[5]

4.2