

## Test Report

SGS Korea Co., Ltd.

Issue No.

G-24-0322-R0

**Construction Materials Testing Center** 

Random No.

SGSXEF4YZd

Address: 20, Dongtansandan 10-gil and 12, Dongtansandan 10-gil, Hwaseong-si, Gyeonggi-do

t+82(0)31 669-0600 Fax +82(0)31 646 0888

https://www.sgsgroup.kr

1. Applicant

. Company: HANIL CEMENT Co., Ltd.

·Address: 1587, Seocho-dong, Seocho-gu, Seoul, Republic of Korea

•Receipt Date: November 20, 2023

2. Test Purpose: Quality Control

3. Sample Description: floor screed(SMD(worability flow))

4. Date of Test: November 20, 2023 ~ January 05, 2024

Location of Test: ■ Permanent Testing Lab □ On Site Testing

(Address: 20, Dongtansandan 10-gil and 12, Dongtansandan 10-gil, Hwaseong-si, Gyeonggi-do)

6. Test Results:

- Refer to the next page -

Tester: So, Sungmin Tel: 031-669-0816

1411

Technical Manager: Eom, JooHan

Tel: 031-646-0805

Remarks:

- 1. The results shown in this report refer only to the sample(s) submitted by applicant. This test report can not be reproduced or used other than the test purpose stated in above.
- 2. The authenticity of the test report can be confirmed on the SGS website. (http://e-checking.kr.sgs.com/construction/) (Random Number required)

January 15, 2024

SGS Korea Co., Ltd Construction Materials Testing

Page 1 of 2

This document is issued by the company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

CQP-708-001-F09 (02)



## **Test Report**

G-24-0322-R0

No.	Test Items		Units	Test Methods	Results
4	Compressive strength	7 Days	MPa	KS L 5220:2018	18.4
I.		28 Days	MPa		26.4
2	Flow		mm	KS F 4044:2019	192

X This test report is not related to KS Q ISO/IEC 17025 and KOLAS accreditation scope.

- End -



X Mix Ratio(Clients Presentation) = FS150(100) : water(16), weight Ratio