





Construction Material Laboratory Test Report No: INL23/511122-482-1

Date: 07-Sep-2023 Page 1 of 2

Client's name

SAINT-GOBAIN VIETNAM LTD

Tên khách hàng

CÔNG TY TNHH SAINT-GOBAIN VIỆT NAM

Client's address

Địa chỉ

: LOT C20B, STREET 11, HIEP PHUOC INDUSTRIAL PARK, HIEP PHUOC

VILLAGE, NHA BE DISTRICT, HCM CITY

LÔ C20B, ĐƯỜNG 11, KHU CÔNG NGHIỆP HIỆP PHƯỚC, XÃ HIỆP

PHƯỚC, HUYỆN NHÀ BÈ, TP.HCM

The following sample(s) was/were submitted and identified by the client as:

Các thông tin nhận dạng mẫu do khách hàng cung cấp:

Name of sample / Tên mẫu

: MÃU CHÓNG THẨM WEBERDRY PU

Quantity / Số lượng mẫu

01 sample / mẫu

Date of receiving / Ngày nhận mẫu

01-Aug-2023

Time of testing / Thời gian thử nghiệm

From / tù 02-Aug-2023 to / đến 07-Sep-2023

Test result / Kết quả thử nghiệm

See next page(s) / Xem trang sau

Signed for and on behalf of

SGS Vietnam LTD

Thay mặt công ty etnam Lio

Luu Van Trung Laboratory Supervisor Industrial Services

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.



Construction Material Laboratory Test Report No: INL23/511122-482-1

> Date: 07-Sep-2023 Page 2 of 2

Characteristic Tên chỉ tiêu	Unit Đơn vị	Test method Phương pháp thử nghiệm	Test result Kết quả thử nghiệm
Pull-off adhesion strength of coatings on concrete substrate at 28 days (*) I Cường độ bám dính trên nền bê tông ở 28 ngày	MPa	ASTM D7234 - 21	1.17
2. Crack bridging ability (*) Khả năng tạo cầu vết nứt	mm	BS EN 14891 : 2017	6.38

Note I Ghi chú:

- (*) The test was accredited ISO 17025:2017 by VILAS / Chỉ tiêu được công nhận ISO 17025:2017 bởi VILAS. ILAC : International Laboratory Accreditation / Tổ chức hợp tác công nhận Phòng thử nghiệm quốc tế. MRA: Mutual Recognition Arrangement / Thỏa ước thừa nhận lẫn nhau. ILAC-MRA-VILAS: VILAS is the full member and signatory of Mutual Recognition Arrangement with International Laboratory Accreditation / VILAS là thành viên đẩy đủ và ký thỏa ước thừa nhận lẫn nhau với tổ chức công nhận phòng thử nghiệm quốc tế.
- 2. Rate of use specified by the client: 2 kg/m² (apply 2 coats) / Định mức sử dụng do khách hàng chỉ định: 2 kg/m² (quét 2 lóp).

*** END OF THE REPORT ***

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.