

INDUSTRIAL TECHNOLOGY INSTITUTE (ITI)

P. O. Box, 787, 363, Bauddhaloka Mawatha, Colombo 7, Sri Lanka.

Telephone: +94 11 2379800 Fax: +94 11 2379850 120/4A, Vidya Mawatha, Colombo 7, Sri Lanka. Telephone: +94 11 2379800 Fax: +94 11 2379950

503/A, Halbarawa Gardens, Thalahena, Malambe, Sri Lanka.

Telephone: +94 11 2797300 Fax: +94 11 2379848

TEST REPORT

Report No. CTS 1817249

Report to:

GB Coatings (Pvt) Ltd., 468/1B, Ranasinghe Mawatha, Mullariyawa.

Issued By:

Materials Laboratory, Industrial Technology Institute, 363, Bauddhaloka Mawatha, Colombo 07.

2018-11-05

Page 01 of 04 Pages

THE REPORT IS ISSUED SUBJECT TO CONDITIONS MENTIONED OVERLEAF

868

... Continuation Sheet

TEST REPORT

Report No. - CTS 1817249

Customer:	Test Item:		
GB Coatings (Pvt) Ltd.,	Paint, Wall filler, Skim coat		
468/1B, Ranasinghe Mawatha, Mullariyawa.	• •		
Munanyawa.	Service Requested:		
	Customer's letter dated 2018-10-08		
Description:	Identification of Test Item:		
Three (03) test items.	Test items were labelled as;		
	1. Sample Solakro Paints GB Coatings (Pvt) Ltd., No. 700/10, Kaduwela Rd, Thalangama North, Battaramulla.		
	2. Dulux ACRYLIC Wall Filler MFD: AUG 2018 Best Before: 31-07-2020 B 20180701 1 L		
	3. Dulux Pure Brilliant White MFD: MAR 2018 Best Before: 28-02-2023 B 20180301 1 L		
*	ž		
	Date of receipt of test item: 2018-10-08		
Test Dates : From 2018-10-15 to	2018-11-02		

Page 03 of 04 pages



... Continuation Sheet

Report No. - CTS 1817249

TEST RESULTS:

Test / Unit	Test method	Results
1. Surface cracks	Customer's method	No
2. Peel off		No
3. Other surface imperfection		No

Test Method:

- 1. Two coatings of skim coat were applied on top of a cement base substrate and kept for 24 hours for drying. Then a coating of wall filler was applied on it and kept for six hours for drying.
- 2. The first coating of emulsion paint was applied on the wall filler surface and after 24 hours, the second coat was applied with the same paint.
- 3. Visually observed for surface cracks, peel off and any other surface imperfection during one week period of time.

Authorized Signatory

A.A.M.T. Adikari Research Engineer Materials Laboratory

2018-11-05

-/ss.

Shashikala Liyanage

Assistant Research Technologist

Page 04 of 04 pages