

WIMPEY LABORATORIES



LABORATORY TEST REPORT

Al Jazeera Paints Kingdom of Saudi Arabia.

Report No: WLRP18-0337/1 Sample No: WSP18-0337/2 Report Date: 13/03/2018

Introduction: Further to the requisition received from **M/s AI Jazeera Paints** dated 12th February 2018 to test a sample of **Fire Damp 263** for physical parameters. Given below are the results obtained.

Sample Description

: Fire Damp 263

Sample Received

: 12/02/2018

Date Test Completed

: 11/03/2018

Test Conducted By

: PK

Shore D Hardness

Test Method: ASTM D2240 Temperature: 23±2°C Relative Humidity: 50±5% Age of Specimen: 7 Days

Test	Readings	Result
Shore D Hardness	D/52,53,54/1	D/53/1

Remarks: None

Signed for and on behalf of Wimpey Laboratories

Visakh S Nair

Laboratory Supervisor

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the Laboratory.

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LABORATORY TEST REPORT

Al Jazeera Paints Kingdom of Saudi Arabia.

Report No: WLRP18-0337/2 Sample No: WSP18-0337/2 Report Date: 13/03/2018

Introduction: Further to the requisition received from M/s Al Jazeera Paints dated 12th February 2018 to test a sample of Fire Damp 263 for physical parameters. Given below are the results obtained.

Sample Description

Sample Received

Date Test Completed

Test Conducted By

: Fire Damp 263

: 12/02/2018 : 11/03/2018

: PK

Impact Resistance

Temperature: 23±2 °C R. Humidity: 50±5% Impact Load: 18 kg

Diameter of Plunger Head: 12.7mm

Drop Height: 80 mm

Test	Method	Observation	Result
Impact Resistance	ASTM D 2794	No Failure Observed on the Sample	Pass

Remarks: None

Signed for and on behalf of Wimpey Laboratories

Visakh & Nair

Laboratory Supervisor

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LABORATORY TEST REPORT

Al Jazeera Paints Kingdom of Saudi Arabia.

Report No: WLRP18-0337/3 Sample No: WSP18-0337/2 Report Date: 13/03/2018

Introduction: Further to the requisition received from M/s Al Jazeera Paints dated 12th February 2018 to test a sample of Fire Damp 263 for physical parameters. Given below are the results obtained.

Sample Description

: Fire Damp 263 : 12/02/2018

Sample Received **Date Test Completed**

: 11/03/2018

Test Conducted By

: PK

Abrasion Resistance

Test Method: ASTM D4060-10 Conditioning Temperature: 23±2°C

Relative Humidity: 50±5% Wheel Reference: CS-17 Mass Applied: 1000g

No. of Revolution: 1000 cycles Vacuum Nozzle Height: 3±1mm Vacuum Opening Diameter: 8mm

Test	Unit	Weight Lost
Abrasion Resistance	mg	359

Remarks: None

Signed for and on behalf of Wimpey Laboratories

Visakh \$ Nair

Laboratory Supervisor

Test results relate only to the samples tested

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