

Mikasa FD120 – 64mm Door set with Hardwood Frame





Test Report No: D180110087/D180110087-3

Date of Issue: 10-May-2018



Sample Booking/Receipt Date:

10-Jan-2018

Date of Start of Testing: Date of Completion of Test:

24-Jan-2018 24-Jan-2018

Test Report Issued To:

GREENLAM INDUSTRIES LTD

PLOT NO. E - 176 / 179. PHASE - II. RIICO INDUSTRIAL AREA, P.O BEHROR, ALWAR, RAJASTHAN, INDIA,

This is to certify that Mikasa 120 Minute Fire Rated Door set-64mm, passed fire resistance test for Integrity, Stability and Insulation for 120 minutes rating as per BS 476 Part 20, BS 476 part 22 and IS 3614 Part2

Vide test report no. D180110087/D180110087-3

as per below make:

Door Panel	64mm Solid Particle Core with density of 850 kg/m3	
Door Frame	Hardwood with density of 640 kg/m3	

Authencity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone: +91-120-2341250,2341251 || URL: www.spectro.in || Email: care@spectro.in





National Accreditation Board for **Testing and Calibration Laboratories**

(A Constituent Board of Quality Council of India)



CERTIFICATE OF ACCREDITATION

SPECTRO ANALYTICAL LABS LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2005

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

S-1 GNEPIP, Surajpur Industrial Area Kasna, Phase-V, Greater Noida, Gautam Budha Nagar, Uttar Pradesh

in the field of

TESTING

Certificate Number TC-6314 (in lieu of T-3983, T-3008, T-3009 & T-3984)

Issue Date

05/06/2016

Valid Until

04/06/2018

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Signed for and on behalf of NABL

N. Venkateswaran Program Director



89076970100030000253

Anil Relia Chief Executive Officer





National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory

Spectro Analytical Labs Limited, S-1 GNEPIP, Surajpur Industrial Area Kasna, Phase-V, Greater Noida, Gautam Budha Nagar, Uttar Pradesh

Accreditation Standard

ISO/IEC 17025: 2005

Certificate Number

TC-6314 (in lieu of T-3983, T-3008, T-3009 & Page 76 of 79

T-3984

Validity

05.06.2016 to 04.06.2018

Last Amended on 18.09.2017

SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
		Material Finer than 75 Micron	IS 2386 (P-1):1963 (RA 2016)	0.1 – 10 %
3.	Autoclaved Celluler Concrete	Dimension	IS 2185 (P-3):1984 (RA 2010)	50-700 mm
	Blocks, Autoclaved	Block Density	IS 6441 (P-1):1972 (RA 2011)	400-1500 kg/m³
	Aerated Concrete Blocks	Compressive Strength	IS 6441 (P-5):1972 (RA 2011)	2.0-15 N/mm²
		Moisture Content	IS 6441 (P-1):1972 (RA 2011)	1.0-15%
		Drying Shrinkage	IS 6441 (P-2):1972 (RA 2011)	0.01-1%
		Fire Test (Non Load Bearing Units) (up to 1200°C) (3 Mtr X 3 Mtr X 1.2 Mtr)	ASTM E119-16a	Qualitative Test
4.	Concrete	Compressive Strength	IS 516:1959 (RA 2013)	10 - 80 N/mm²
5.	Building Bricks	Compressive Strength	IS 3495 (P-1):1992 (RA 2011)	1-20 Мра
		Water Absorption	IS 3495 (P-2):1992 (RA 2011)	5 – 30 %
		Dimension	IS 1077:1992 (RA 2011)	10-5000 mm
6.	Door Shutters	Fire Resistance Test (Non Load Bearing) (up to 1200°C)	BS 476-20:1987	Qualitative Test
IV.	SOIL & ROCK			
1.	Soil	Light Compaction (MDD/OMC)	IS 2720 (P-7):1980 (RA 2011)	1 – 4 g/cc, 0.1-20%
		Heavy Compaction (MDD/OMC)	IS 2720 (P-8):1983 (RA 2015)	1 – 4 g/cc, 0.1-20%

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Neeraj Verma Convenor herletism

N. Venkateswaran Program Director