



Report No. 60965/FNBPAP
Date: February 7, 2022



Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/021 88321166
Email: cs.cbt@sucofindo.co.id

REPORT OF TESTING

The sample was submitted by client with the following identification:

CLIENT : KNAUF GYPSUM INDONESIA, PT.
ADDRESS : GEDUNG CIBIS NINE LANTAI 12 UNIT H-1 CIBIS PARK,
JL. TB SIMATUPANG NO. 2 RT. 001 RW. 005 CILANDAK TIMUR,
PASAR MINGGU, KOTA ADM. JAKARTA SELATAN,
DKI JAKARTA 12560

NAME OF SAMPLE : GYPSUM PT. KNAUF GYPSUM INDONESIA_1

CODE OF SAMPLE : GYPSUM PT. KNAUF GYPSUM INDONESIA_1

TEST REQUIRED : - TEST DIMENSION (Thicknes, Length, Width, End Squareness,
Tapered Edge Depth & Width)
- Hardness, Nail Pull Strength, Flexural Strength, Humidified deflection

TEST METHOD : SNI 13-6384-20xx, ASTM C 473-04

RECEIVING DATE : August 25, 2021


TESTING DATE : August 26 - September 2, 2021

RESULT : See attached sheet

The Attachments available are integral parts of this certificate.

This test result (s) related to the sample (s) submitted only and the report / certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory.
This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id
This certificate/report our certificate/report no. 33765/FNBPAP with herewith declared as cancelled and no longer valid

Sub Dept. Electrical and Engineering Laboratory


Ali Imron


38010622000171



4060215

SCI-2007A

Certificate No. 57401/DBBPAI
Date: October 6, 2015



Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/88321166
Email: jum.cbt@sucofindo.co.id

REPORT OF TESTING

The sample was submitted by client with the following identification:

CLIENT : KNAUF GYPSUM INDONESIA, PT.
ADDRESS : Cilandak Commercial Estate Garden Centre 5th floor, Suite 16 (B)
Jl. Raya Cilandak KKO, Jakarta 12560, Indonesia.

TYPE & SIZE OF CABLE : PLASTERBOARD

BRAND : KNAUF
MODEL : -
THICKNESS : 12 mm
PRODUCT DATE : September 18, 2015

REFERENCE : Principal letter from KNAUF GYPSUM INDONESIA, PT.

DATE AND PLACE OF INTERVENTION : September 23, 2015 at KNAUF GYPSUM INDONESIA, PT.
Factory, Cikampek – Jawa Barat
October 1, 2015 at SUCOFINDO, PT. Bekasi – Jawa Barat

TEST REQUIRED : -

SAMPLING PROCEDURE : Sample were drawn by KNAUF GYPSUM INDONESIA, PT

QUALITY : The above sample had been tested under our presence for
Witnessing and testing with following results

CONCLUSION : KNAUF Comply To The Specification

STANDARD SPECIFICATION : SNI 03-6384 – 2000, EN 520 – 2004 – 11, ASTM C1396-02

STANDARD METHOD : SNI 03 – 6434 -2000, ASTM C473, EN 520 -2004-11, ASTM E84,
ASTM D5116

RESULT : See attached sheet

The Attachments available are integral parts of this certificate.

This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id

CBT200158915-002

SBU Laboratorium



4285619

SCI-2007AC

Certificate No. 17405/DBBPAG
Date: November 8, 2013



Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/88321166
Email: jum.cbt@sucofindo.co.id

REPORT OF TESTING

The sample was submitted by client with the following identification:

CLIENT : KNAUF GYPSUM INDONESIA, PT.
ADDRESS : Cilandak Commercial Estate Garden Centre 5th floor, Suite 16 (B)
Jl. Raya Cilandak KKO, Jakarta 12560, Indonesia

TYPE & SIZE OF CABLE : PLASTERBOARD

BRAND : KNAUF
MODEL : STANDARDBOARD
THICKNESS : 9 mm, 9.5 mm, 12 mm, 15 mm
PRODUCT DATE : May 8 & July 4, 7 & 10, 2013

REFERENCE : Principal letter from KNAUF GYPSUM INDONESIA, PT.

DATE AND PLACE OF INTERVENTION : July 10, 2013 at KNAUF GYPSUM INDONESIA, PT Factory,
Cikampek – Jawa Barat
September 27, 2013 at SUCOFINDO, PT. Bekasi – Jawa Barat

TEST REQUIRED : Dimension, End Squareness, Tapered Edge, Hardness, Nail Pull
Strength, Flexural Strength, Humidified Deflection, Flame Spread Index

SAMPLING PROCEDURE : Sample were drawn by KNAUF GYPSUM INDONESIA, PT.

QUALITY : The above sample had been tested under our presence for Witnessing
and testing with following results

CONCLUSION : KNAUF STANDARDBOARD Comply To The Specification

STANDARD SPECIFICATION : SNI 03-6384 – 2000, EN 520 – 2004 – 11, ASTM C1396-02

STANDARD METHOD : SNI 03 – 6434 -2000, ASTM C473, EN 520 -2004-11, ASTM E84

RESULT : See attached sheet

The Attachment available is an integral part of this certificate.

This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id

CBT200087313-001

SBU General Services



Fitri Muhamady



3278305