View/Print Label

- 1. Ensure there are no other shipping or tracking labels attached to your parcel. Select the Print button on the dialogue box that appears. Note: If your browser does not support this function, select Print from the File menu to print the label.
- 2. Fold the printed label at the solid line below. Place the label in a UPS Shipping Pouch. If you do not have a pouch, affix the folded label using clear plastic shipping tape over the entire label.
- 3. Collection and Drop-off:
 - o If you have a scheduled collection, have your shipment(s) ready for the driver as usual.
 - o To Schedule a Collection or find a UPS location, visit UPS.com

UPS Access Point™ HUBO MINKENBERG UPS Access Point™ DE KEMPENIER

UPS Access Point™ HOMERR SERVICEPOINT SHOW

42 HOOFDSTRAAT HERKENBOSCH 6075AG

KEMPWEG,56 ROERMOND 6045EJ MOBILE ORANJELAAN 73A ROERMOND 6042BC

FOLD HERE





Danblock Brakes India PVT Ltd Village – Joshi Chohan PO – Bahalgarh Sonepat 131021 Haryana India

Date

Reference

Subject

Roermond 18/02/22

8791826

Shipping documents

Dear Sir,

Please find enclosed the original shipping documents of order 5200033006:

- Invoice (1 original)
- Detailed packing list (1 original)
- Certificate of analysis (1 original)

Hope to have been of service to you.

Kind regards,

Rockwool B.V.

Lapinus

Customer Service Department

Corina Hendriks



Part of the ROCKWOOL Group

INVOICE

Invoice address: 37697
Danblock Brakes India PVT LTD
Village - Joshi Chohan
IEC Number 0507056027
PO - Bahalgarh Sonepat
131021 HARYANA
INDIA

Payer: 37697
Danblock Brakes India PVT LTD
Village - Joshi Chohan
IEC Number 0507056027
PO - Bahalgarh Sonepat
131021 Haryana
INDIA

Ordered by: 37697

Danblock Brakes India PVT LTD

Village - Joshi Chohan

IEC Number 0507056027

PO - Bahalgarh Sonepat

131021 HARYANA

INDIA

Invoice no. / date: Order no. / date: Your reference:

Contactperson:

163809873 / 17.02.2022 8791826 / 08.02.2022 5200033006

Corina Hendriks

ROCKWOOL B.V.
P.O Bex 1160
6040 KD Roermond
The Netherlands

ltem	Material	Number	Quantity	Price	Amount
	Material description	Unit	Unit	Unit	
10	Promaxon-D				
	bag 15 kg pallet 210 kg				
	Synthetic hydrated calcium silicate				
	136919	2.520,00	2.520,00	4.480,00	11.289,60
		KG	KG	1.000 KG	
	Stat. No.: 28399000				
	Delivery No/Date: 33016583 / 17.02.2022				
	Container Number: CCXU5860142/BS533295				
	Country of origin: BE				
	Amount excl. VAT				11.289,60
			0,00 %		0,00
	Output Tax		0,00 %		0,00

Page 1 / 1

Export supply 0% VAT # art. 146 (1) VAT Directive 2006/112/EC

EUR 11.289,60

Delivery date: Terms of delivery: Payment term: 17.02.2022 -FCA Roermond 60 days net

Gross/Nett weight:

2.847,600 / 2.520 KG

Transp. volume: 27,720 M3

Delivery address: 37697 Danblock Brakes India PVT LTD Village - Joshi Chohan IEC Number 0507056027 PO - Bahalgarh Sonepat Haryana 131021

India

Rockwool B.V. | Industrieweg 15, 6045 JG Roermond, The Netherlands | Postbus 1160, 6040 KD Roermond, The Netherlands T: +31 (0) 475 35 35 35 | E: cs@lapinus.com | www.lapinus.com | KvK Nederland 13014428 | VAT NL0016.96.592.B01 | EORI NL001696592 Bank: ING BANK N.V. | NL87 INGB 0674 2921 11 | BIC/SWIFT INGBNL2A | Beneficiary: ROCKWOOL B.V.

The general terms and conditions of ROCKWOOL BV, as filed with the Chamber of Commerce The Netherlands, are applicable to all our offers and agreements and the execution thereof, more specifically they apply to this order and the execution thereof. You have received a copy of the general terms and conditions of ROCKWOOL BV with the quotation. On your first request we will send you a new copy. Transport cost may be subject to change, actual cost will be invoiced.

6045 JG Roermond / The Netherlands Industrieweg 15 Rockwool B.V.

Our ordernr : 8791826

Delivery nr : 33016583

Your ordernr: 5200033006

Container nr: CCXU5860142

Shipment nr.: 0006731941

India

For: Danblock Brakes India PVT LTD Village - Joshi Chohan PO - Bahalgarh Sonepat 131021 Haryana

Lapinus[®]

DETAILED PACKING LIST

Product and dimensions	Type and number of packages	Contents per package in m¹/m²/kg	Total quantity per item in m ¹ / m ² / kg	Total net weight per item kgs	Total gross weight per item kgs	Dimensions in m per package
Promaxon-D, bag 15 kg 15,0	pallet 210 kg 168 BAGS	1,00	2520,00	2520,000	2847,600	1150,00 1150,00 1150,00
BS533295		-	TOTAL:	2520,000 Kgs	2847,600 Kgs	
Nata: - m oo ooo						

Date: 17-02-2022 BS533295

PACKED ON 12 PALLETS





For attn of

Mr./ Mrs.

Date

18-02-2022

Please find attached Test Report of compliance with the order (EN 10204: 2004 / 2.2)

Client

Danblock Brakes India PVT LTD

Client-orderno

5200033006

Lapinus orderno

8791826

Product:

PROMAXON-D

BAG 15 KG PALLET 210 KG

Synthetic hydrated calcium silicate

Total order Qty:

2.520 kg

Batch no. Batch Qty:

2203217 - 420 kg

Batch no. Batch Qty:

2203207 - 630 kg

Batch no. Batch Qty:

2203353 - 630 kg

Batch no. Batch Qty:

2203235 - 420 kg

Batch no. Batch Qty:

2203364 - 420 kg

Kind regards

Customer Services

Lapinus ROCKWOOL B.V. Industrieweg 15 6045 JG Roermond PO Box 1160 6040 KD Roermond The Netherlands

cs@lapinus.com www.lapinus.com

This document is automatically generated and therefore contains no signature. LF007/F03 / June 1994 $\,$



Bormstraat 24 B-2830 Tisselt Belgium T +32 (0)15 71 21 86 F +32 (0)15 71 26 90 www.promat.com/industry

To: ROCKWOOL BV - Lapinus Fibres

For Customer: Rockwool BV

Gate B

Energieweg 3 6045 JE Roermond

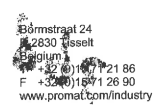
Nederland

PO 4503958198 article n° 136919 Loading date 04/02/2022

ANALYSIS PROMAXON D Synthetic hydrated calcium silicate VISUAL APPEARANCE: WHITE POWDER

BAT	CH NF	₹.	PRODUCTION DATE	BULK DENSITY g/l	PARTICLE SIZE d(50) (µm)	COARSE PART (%) > 254 µ	MOISTURE %	WEIGHT (kg)
22 03	187	1	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	2	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	3	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	4	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	5	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	6	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	7	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	187	8	21-jan-2022	110,00	56,0	0,05	2,69	210
22 03	207	1	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	207	2	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	207	3	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	207	4	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	207	5	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	207	6	24-jan-2022	115,00	47,9	0,00	2,12	210
22 03	217	1	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	217	2	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	217	3	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	217	4	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	217	5	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	217	6	24-jan-2022	104,48	52,2	0,10	2,05	210
22 03	227	1	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	2	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	3	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	4	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	5	24-jan-2022	106,52	age 1 of 2	0,07	1,78	210





To: ROCKWOOL BV - Lapinus Fibres

For Customer: Rockwool BV

Gate B

Energieweg 3 6045 JE Roermond

Nederland

PO 4503958198 article n° 136919 Loading date 04/02/2022

ANALYSIS PROMAXON D Synthetic hydrated calcium silicate VISUAL APPEARANCE: WHITE POWDER

BAT	CH NF	₹.	PRODUCTION DATE	BULK DENSITY g/l	PARTICLE SIZE d(50) (µm)	COARSE PART (%) > 254 µ	MOISTURE %	WEIGHT (kg)
22 03	227	6	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	7	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	227	8	24-jan-2022	106,52	53,3	0,07	1,78	210
22 03	235	1	24-jan-2022	105,88	57,1	0,00	2,33	210
22 03	235	2	24-jan-2022	105,88	57,1	0,00	2,33	210
22 03	235	3	24-jan-2022	105,88	57,1	0,00	2,33	210
22 03	235	4	24-jan-2022	105,88	57,1	0,00	2,33	210
22 03	235	5	24-jan-2022	105,88	57,1	0.00	2,33	210
22 03	235	6	24-jan-2022	105,88	57,1	0,00	2,33	210
22 03	345	1	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	345	2	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	345	3	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	345	4	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	345	5	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	345	6	24-jan-2022	110,32	52,1	0,00	2,02	210
22 03	353	1	24-jan-2022	112,00	55,3	0,00	1,90	210
22 03	353	2	24-jan-2022	112,00	55,3	0,00	1,90	210
22 03	353	3	24-jan-2022	112,00	55,3	0,00	1,90	210
22 03	353	4	24-jan-2022	112,00	55,3	00,0	1,90	210
22 03	353	5	25-jan-2022	112,00	55,3	0,00	1,90	210
22 03	353	6	25-jan-2022	112,00	55,3	0,00	1,90	210
22 03	364	1	25-jan-2022	106,88	54,7	0,00	1,63	210
22 03	364	2	25-jan-2022	106,88	54,7	0.00	1,63	210
22 00	304		20 jan 2022	100,00	1,-			10.080