

INVOICE
Invoice address: 40062

Brake Parts India PVT. Ltd.
IEC Nr. 0507083229
Village - Rewli
PO Murthal GST 06AAGCA5049Q1Z8
131027 SONEPAT, HARYANA
INDIA

Ordered by: 40062

Brake Parts India PVT. Ltd.
IEC Nr. 0507083229
Village - Rewli
PO Murthal GST 06AAGCA5049Q1Z8
131027 SONEPAT, HARYANA
INDIA

Invoice no. / date: 163604043 / 22.01.2020 Page 1 / 1
Order no. / date: 7137523 / 17.12.2019
Your reference: 60220038474
Contactperson: Corina Hendriks



Item	Material Material description	Number Unit	Quantity Unit	Price Unit	Amount
10	Promaxon-D bag 15 kg pallet 210 kg Synthetic hydrated calcium silicate 136919	2.100,00 KG	2.100,00 KG	4.431,00 1.000 KG	9.305,10
Stat. No.: 28399000 Delivery No/Date: 31177800 / 21.01.2020 Container Number: 89-BLH-4 Country of origin: BE					
Amount excl. VAT					9.305,10
Output Tax			0,00		0,00

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

EUR 9.305,10

Delivery date: 21.01.2020 -
Terms of delivery: FCA Roermond
Payment term: 60 days end of month on28th

Gross/Nett weight: 2.373 / 2.100 KG
Transp. volume: 23,100 M3

Delivery address: 40062

Brake Parts India PVT. Ltd.
IEC Nr. 0507083229
PO Murthal GST 06AAGCA5049Q1Z8
Sonepat Haryana 131027
India

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

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.

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

Our order nr : 7137523
Delivery nr : 31177800
Your order nr : 60220038474
Container nr : 89-BLH-4

For: Brake Parts India PVT. Ltd.
IEC Nr. 0507083229
PO Murthal GST 06AAGCA5049Q1Z8
131027 Sonapat, Haryana
India



Shipment nr.: 0005422421

DETAILED PACKING LIST

Product and dimensions	Type and number of packages	Contents per package in m ³ / m ² / kg	Total quantity per item in m ³ / 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 2100 Kilogram	1,00	2100,00	2100,000	2373,000	1150,00 1150,00 1150,00
TOTAL:				2100,000 Kgs	2373,000 Kgs	

Date: 22-01-2020

140 BAGS PACKED ON 10 PALLETS



Part of the ROCKWOOL Group

For attn of Mr./ Mrs.
Date 23-01-2020

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

Client Brake Parts India PVT. Ltd.
Client-orderno 60220038474
Lapinus orderno 7137523

Product: **Promaxon-D**
bag 15 kg pallet 210 kg
Synthetic hydrated calcium silicate
Total order Qty: 2.100 kg
Batch no. Batch Qty: 2001034 - 840 kg
Batch no. Batch Qty: 2002022 - 420 kg
Batch no. Batch Qty: 2002016 - 840 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

To : ROCKWOOL BV - Lapinus Fibres

For Customer: Rockwool BV
Gate B
Energieweg 3
6045 JE Roermond
Nederland

PO 4503184118

article n° 136919

Loading date 14/01/2020

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

BATCH NR.	PRODUCTION DATE	BULK DENSITY g/l	PARTICLE SIZE d(50) (µm)	COARSE PART (%) > 254 µ	MOISTURE %	WEIGHT (kg)
20 01 034 1	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 034 2	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 034 3	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 034 4	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 034 5	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 034 6	02-jan-2020	109,68	52,42	0,99	2,12	210
20 01 044 1	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 044 2	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 044 3	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 044 4	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 044 5	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 044 6	03-jan-2020	107,96	55,33	0,00	2,35	210
20 01 063 1	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 063 2	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 063 3	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 063 4	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 063 5	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 063 6	03-jan-2020	102,52	54,12	0,00	2,45	210
20 01 068 1	03-jan-2020	105,52	54,28	0,00	2,70	210
20 01 068 2	03-jan-2020	105,52	54,28	0,00	2,70	210
20 01 068 3	03-jan-2020	105,52	54,28	0,00	2,70	210
20 01 068 4	03-jan-2020	105,52	54,28	0,00	2,70	210
20 01 068 5	03-jan-2020	105,52	54,28	0,00	2,70	210
20 01 068 6	03-jan-2020	105,52	54,28	0,00	2,70	210
20 02 004 1	06-jan-2020	106,92	56,82	0,00	2,19	210
20 02 004 2	06-jan-2020	106,92	56,82	0,00	2,19	210

To : ROCKWOOL BV - Lapinus Fibres

For Customer: Rockwool BV
Gate B
Energieweg 3
6045 JE Roermond
Nederland

PO 4503184118

article n° 136919

Loading date 14/01/2020

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

BATCH NR.	PRODUCTION DATE	BULK DENSITY g/l	PARTICLE SIZE d(50) (µm)	COARSE PART (%) > 254 µ	MOISTURE %	WEIGHT (kg)
20 02 004 3	06-jan-2020	106,92	56,82	0,00	2,19	210
20 02 004 4	06-jan-2020	106,92	56,82	0,00	2,19	210
20 02 004 5	06-jan-2020	106,92	56,82	0,00	2,19	210
20 02 004 6	06-jan-2020	106,92	56,82	0,00	2,19	210
20 02 016 1	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 016 2	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 016 3	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 016 4	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 016 5	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 016 6	06-jan-2020	114,96	51,62	0,00	1,82	210
20 02 022 1	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 022 2	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 022 3	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 022 4	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 022 5	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 022 6	06-jan-2020	104,76	55,41	0,00	2,85	210
20 02 034 1	06-jan-2020	110,80	55,10	0,00	2,03	210
20 02 034 2	06-jan-2020	110,80	55,10	0,00	2,03	210
20 02 034 3	06-jan-2020	110,80	55,10	0,00	2,03	210
20 02 034 4	06-jan-2020	110,80	55,10	0,00	2,03	210
20 02 034 5	06-jan-2020	110,80	55,10	0,00	2,03	210
20 02 034 6	06-jan-2020	110,80	55,10	0,00	2,03	210