



C - BLOCK
MOUNT KAILASH
HI-TECH INDUSTRIES
PVT LTD

 70822 17880, 9805092901



BIS Product Certification Licence No. - 9600078373

C - BLOCK

MOUNT KAILASH HI-TECH INDUSTRIES PVT LTD

A pioneer in green building materials, its vision is to help people build their homes Better Cheaper & Faster by using innovative construction technologies. Mount Kailash has been a flag-bearer of modern construction technology over the last few



01

About Us

Mount Kailash Hi Tech Industries is India's frontline producer of AAC Products, which has turned over a new leaf in the construction industry. It was found in 2015 by a Mr. Naresh Chauhan

02

Vision & Mission

Mount Kailash Hi Tech Industries started the Production of AAC products under the brand name C-Block in July 2017 and it is all set to boost the 'Housing for All' mission with its products being used in affordable housing projects across the country and making the coming years brighter for both Urban & Rural homeowners in India

03

Core Values

- The AAC blocks are non-combustible and possess a fire-resistant power that can bear up to 1200 Celsius.
- On the other hand, thermal mass and tiny air pores of blocks offer excellent thermal insulation, which helps to reduce the costs of heating and air conditioning of a building.
- Also acts as earthquake-resistant by offering required strength to the structures

04

Our Services

Mount Kailash Hi-tech Industries Pvt. Ltd. blocks, a leading AAC block provider in the industry for construction Mount Kailash Hi-tech Industries PVT LTD. supplies Robust and reliable AAC Blocks efficiently for your residential, commercial, and/ or Industrial construction. We are the Manufacturers and equipped to Supply across India.

C-Block - AAC Block - Autoclaved Aerated Concrete Blocks

Lightweight AAC Blocks

Mount Kailash brings you the ultimate in structural lightweight AAC C-Blocks made from a mixture of cement, lime, quartz sand, aluminum paste, and gypsum. Our Lightweight blocks weigh less than the normal concrete blocks that are available in the market. These blocks are commonly known for their resistance to fire and insulation capability



Waterproof

C-Blocks made in this factory are declared to be more waterproof, so the house will be more resistant to damp rainy weather.

Fast Installation

Because the shape is precision and installation using mortar or instant adhesive, the process of working on lightweight brick pairs is faster. The size is even bigger, which is 60 cm x 20 cm in dimensions. The thickness varies, from 7.5 cm to 15 cm

Cleaner installation

In contrast to working with ordinary masonry blocks that require a mix of mortar from sand and cement, C-blocks only require instant cement mixed with a little water. As a result, the installation is cleaner and more practical, protected from scattered sand stains

Product Feature

Benefits of using C-Blocks for construction:

Affordable yet Effective

- Reduces operating cost by 30-40% and overall construction cost by 2.5% as it requires less jointing and reduces need of cement and steel.
- High-insulation blocks saves up to 30% in energy costs.
- A wide-variety in sizes of blocks helps increase the carpet area.
- Plastering and wall painting last longer as almost nil efflorescence affects the AAC blocks thus lowering the maintenance costs



Best AAC Blocks for All your Constructions needs

About C-Blocks are lightweight and durable building products. These blocks are particularly known for their fire, heat, and sound-resistant properties. Air being the major constituent (almost 80-85% by volume), these building products are typically lightweight, weighing only one third of the more common red clay bricks

Resistant to Natural Disasters

- The C-Blocks are non-combustible and possess a fire-resistant power that can bear up to 12000 Celsius.
 - On the other hand, thermal mass and tiny air pores of blocks offer excellent thermal insulation, which helps to reduce the costs of heating and air conditioning of a building.
 - Also acts as earthquake-resistant by offering required strength to the structures.
- Apart from the above-mentioned points, there are numerous advantages of using C-Blocks, a leading AAC block provider in the industry for construction

Helps You Build Quickly

- Using C-Blocks drastically reduces the construction time by 20% as the availability of multiple size blocks help lessen the number of joints in a wall.
- Lighter blocks (lighter than traditional bricks) make construction easier and quicker.
- The lightweight blocks are easy to install as well as sets and hardens quickly

C - BLOCK

PRODUCT GALLERY

CHOOSE FROM DIFFERENT SHAPES AND SIZES AAC BLOCK

C-Blocks from Mount Kailash are available in many shapes, textures, and sizes. We provide to our clients with a wide range of durability and mechanical properties to meet the design requirements of the product. Compressive tests results ensure that the mixture meets the requirements of the specified strength of every job specification.



WAREHOUSE

C - BLOCK

MANUFACTURING PLANTS

C-BLOCKS MANUFACTURING FACILITIES OF AAC BLOCK



PROCESSING PLANT



SOLAR POWER
ECO EFFICIENT



AUTOCLAVE UNIT



MANUFACTURING MACHINES



C-BLOCK



भारतीय मानक ब्यूरो
Bureau of Indian Standards
Government of India
Ministry of Consumer Affairs, Food & Public Distribution
PR Branch Office, (MRO Building)
प्लॉट नं. 4-ए, गेट 27-बी, नया राई, इंदौर-462019
Phone: 0731-2585411 E-mail: bis@bis.gov.in Website: www.bis.gov.in

27 DEC 2023

Our Ref: PRBO/CM/L-9600078373

Subject: Grant of BIS Product Certification Licence No. 9600078373 as per IS 2185 : PART 3:1984

M/s MOUNT KAILASH HI TECH INDUSTRIES PRIVATE LIMITED
Fatehgarh, Tehsil Shehzadpur,
Fatehgarh, Ambala, Haryana
134201

Dear Sir/Madam,

With reference to your application, we are pleased to inform you that the Certification Marks Licence has been granted to you to use the Standard Mark in respect of the following:

Product: Concrete Masonry Units Part 3 Autoclaved Cellular Aerated Concrete Blocks.

Grade/Type/Varieties
(i) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 225mm, Width 200mm, (ii) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 150mm, (iii) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 100mm, (iv) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 125mm, (v) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 300mm.

As per IS 2185 : PART 3:1984

2. The number assigned to this Licence is CM/L-9600078373 which has been made operative from 25/11/2023 and is valid up to 24/11/2024. The licence number shall invariably be referred to in your future correspondence.

3. The licence is granted on the explicit condition that you shall mark entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards. Accordingly, you shall cover the entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards. In addition, you shall display the BIS product certification licence held by you prominently at your premises and also mention the BIS product certification licence held by you in your commercial advertisements.

4. According to Sub-Paragraph (1) & (3) of Paragraph 5 of Scheme-I of Schedule-II under Bureau of Indian Standards (Conformity Assessment) Regulations, 2018, the annual licence fee of Rs.1000.00 and the marking fee for use of Standard Mark as per Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you with effect from 25/11/2023 for the period of validity of the licence in advance.

5. Minimum Marking fee stipulated in Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you regardless of the fact whether you actually mark your product or not with the Standard Mark. Our Receipt No. AA96PC2023001147 dated 26/10/2023 for the licence fee and the minimum marking fee for the first operative period is already issued sent separately.

भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS
मानक चिह्न के उपयोग के लिए अनुज्ञप्ति
Licence for the use of STANDARD MARK

साइसेस चं. सीएम/एल
PRBO/CM/L -9600078373

यह ब्यूरो, भारतीय मानक ब्यूरो अधिनियम, 2016 (2016 का 11) द्वारा प्रदत्त शक्तियों के आधार पर

मैसर्स माउंट कैलाश हाई टेक इंडस्ट्रीज प्राइवेट लिमिटेड

को (जिसे इसमें आगे अनुज्ञापित्री कहा गया है) इसकी प्रथम अनुज्ञप्ति के पहले स्तंभ में विनिर्दिष्ट मानक चिह्न का इस अनुज्ञप्ति के तौसरे स्तंभ में दी गई किसी पर उपयोग करने के लिए अनुज्ञप्ति प्रदान करती है। इस उत्पाद किस पर चिह्न का उपयोग उक्त अनुज्ञप्ति के द्वितीय कॉलम में समय-समय पर संशोधित अथवा पुनरीकित/संशोधित के अनुरूप/अनुरूप विनिर्मित हो।

By virtue of the power conferred on it by the BUREAU OF INDIAN STANDARDS ACT, 2016 (11 of 2016) the BUREAU hereby grants to

M/s MOUNT KAILASH HI TECH INDUSTRIES PRIVATE LIMITED
Fatehgarh, Tehsil Shehzadpur,
Fatehgarh, Ambala, Haryana
134201

(here in after called 'the licensee') this licence to use the Standard Mark set out in the first column of the First Schedule hereto, upon or in respect of the varieties set out in the third column of the said Schedule which is manufactured in accordance with/conforms to the related Indian Standard(s) referred to in the second column of the said Schedule as from time to time amended or revised.

2. इस अनुज्ञप्ति में अनुबंध अनुज्ञप्ति की शर्तों के लिए अनुज्ञप्ति उत्तरदायी है। यह अनुज्ञप्ति पहली अनुज्ञप्ति में यथा उल्लिखित नाम, फैक्ट्री के पते और अवधि के लिए विधिवत रोग और इसे स्कीम-1 में निर्दिष्ट/अनुसूचित नवीकृत जा सकता है।

2. This licence carries the obligations on the part of licensee as condition of licence which are given in Annexure attached here with The licence shall be valid for the name, factory address and period as mentioned in the schedule and may be renewed as specified in the scheme-1.

6. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher, shall be payable by you at the time of renewal.

7. With a view to streamlining the reporting of quantity marked, calculation and collection of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal, and on the production marked during twelve months comprising the last three months of the previous operative year and the first nine months of the current operative year, at the time of the second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

8. The Scheme of Inspection and Testing (SIT), Ref (Doc: PM / IS/ 2185(Part 3)/1, January 2019) submitted by you and agreed by BIS or the Scheme of Inspection and Testing as specified by BIS will have to be implemented by your organization strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this sheet will have to be communicated by you to us as and when these take place.

9. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.

10. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.

11. This licence is granted for your manufacturing premises situated at Fatehgarh, Tehsil Shehzadpur, Fatehgarh, Ambala, Haryana 134201. Privileges under the licence shall not be exercised by any other firm company/factory etc. This licence is not transferable in the event of shifting the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by BIS in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence.

12. You are also advised to make yourself and other employees in your organisation aware about the provisions of the BIS Act, 2016 and Rules and Regulations framed thereunder especially the implications in case of any intentional or unintentional non-adherence.

13. It may be noted that this licence is granted under option 2 which is subject to the condition that if samples drawn on 23.11.2023 by BIS during the verification visit before grant of licence, fail to conform to the requirements of relevant Indian Standard (in any requirement), the licence shall be put under suspension, and in case fresh sample after corrective action is not offered within one month or fresh sample fails to conform to the requirement of relevant Indian Standard, in any requirement, the licence shall be processed for cancellation.

Thanking you,

Encl: As above with Licence Document.

(Vijayveeran K)
Director & Head

अनुज्ञप्ति
SCHEDULE
साइसेस चं. सीएम/एल
LICENCE NO. CM/L-9600078373


नाम : मैसर्स माउंट कैलाश हाई टेक इंडस्ट्रीज प्राइवेट लिमिटेड

विधिमान्यता: पच्चीस नवंबर दो हजार तेईस से चौबीस नवंबर दो हजार चौबीस

Name : M/s MOUNT KAILASH HI TECH INDUSTRIES PRIVATE LIMITED

Factory Address: Fatehgarh, Tehsil Shehzadpur, Fatehgarh, Ambala, Haryana 134201.

Validity: Twenty Five November Two Thousand Twenty Three to Twenty Four November Two Thousand Twenty Four.

मानक चिह्न STANDARD MARK	भारतीय मानक INDIAN STANDARD(S)	वापस का विषय क्षेत्र SCOPE OF LICENCE	मूल्यांकन शुल्क MARKING FEE PER UNIT
(1)	(2)	(3)	(4)
IS 2185 : PART 3:1984  CM/L- 9600078373	IS 2185 : PART 3:1984 Concrete Masonry Units Part 3 Autoclaved Cellular Aerated Concrete Blocks.	(i) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 225mm, Width 200mm, (ii) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 150mm, (iii) Grade 1, Density 551- 650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 100mm, (iv) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 125mm, (v) Grade 1, Density 551-650kg/m ³ , Nominal Size: Length 625mm, Height 200mm, Width 300mm.	एक वर्ष के लागू अवधि के लिए न्यूनतम मूल्यांकन फीस 48000. सहित पहली 1000 इकाइयों के लिए रु. 17.30 प्रति इकाई एवं शेष इकाइयों के लिए रु. 8.70 प्रति इकाई एक प्रचलन वर्ष के लिए अग्रिम में देय न्यूनतम मूल्यांकन शुल्क जो अगले नवीकरण (ओ) में अग्रणीत होगी। Minimum Marking fee= Rs. 4800 for an operative period of one year Unit= 10 Cubic Meter Minimum marking fee for one operative year payable in advance which will be carried over to next renewal(s)

इसे भारतीय मानक ब्यूरो
for BUREAU OF INDIAN STANDARDS

(Vijayveeran K)
Director & Head



भारतीय मानक ब्यूरो
 भारतीय मानक ब्यूरो
 Ministry of Consumer Affairs, Food & Public Distribution
 Government of India
 प्रो. आर. राजू कृष्णन, (एन.आर.ओ. बिल्डिंग)
 PR Branch Office, (NRO Building)
 प्लॉट नं. 4-ए, सेक्टर 27-बी, चण्डी नगर, चण्डीगढ़-160019
 Plot No. 4-A, Sector 27-B, Mayapuri Marg, Chandigarh-160019
 Telephone: (0172) 2619102 E-mail: bis@bis.gov.in Website: www.bis.gov.in

Our Ref: PRBO/L-9600078373

Subject: Instruction Regarding Advertisement to be issued by New Licensees

M/s MOUNT KAILASH HI TECH INDUSTRIES PRIVATE LIMITED
 Fatehgarh, Tehsil Shehzadpur,
 Fatehgarh, Ambala, Haryana
 134201

Dear Sir(S),

By obtaining the Bureau's Certification Marking Licence you have joined the large family of licensees operating the Bureau's Certification Marks Scheme.

2. As you are, no doubt, aware the customers are anxiously looking for products conforming to the standards and they would be interested to know the new BIS Licensees. It is therefore, necessary that the fact that your product has been granted a BIS Licence should be made Known far and wide and for this purpose we should suggest that you advertise this fact in the newspapers giving this information and details of your product for which the licence has been granted. To create a better image in the consumers mind, the Standard Mark has been granted may be displayed in the advertisement. It may perhaps be useful for issuing similar advertisements in regional newspapers to obtain better coverage.

3. You may also consider having additional publicity through other media such as radio or TV.

4. We do hope that you would implement the above suggestion and we would request you to send as that text of you advertisement for our approval together with entire advertisement/publicity program for the year.

Thanking You.

Yours faithfully,

[Signature]
 Head (Parwanoo Branch Office)

GENERAL INSTRUCTIONS ON SIZES OF ISI MONOGRAM TO BE USED BY LICENSEES UNDER ISI CERTIFICATION MARKS SCHEME

Refer to the Standard Mark Indicated in your licence. Regarding size please note that :

- a) Photographic reduction in any size of Figure 1 is permissible ; and
- b) Preferred dimensions as given in table 1 be used as far as possible.

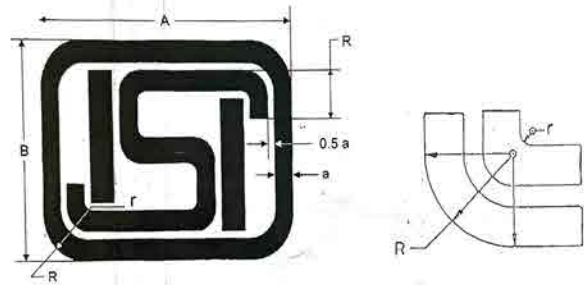


FIG. 1

TABLE 1 PREFERRED DIMENSIONS OF ISI MONOGRAM
 All dimensions in millimeters

A	B	a	R	r	Size Of Letters
2.5	1.9	0.2	0.4	-	1.0 mm
5	3.8	0.4	0.8	0.1	1.0 mm
10	7.5	0.7	1.7	0.2	2.0 mm
20	15	1.5	3.3	0.5	3.0 mm
40	30	2.9	6.7	1.0	4.0 mm
80	60	5.9	13.4	1.9	6.0 mm
160	120	11.7	26.7	3.8	10.0 mm
320	240	23.4	53.4	7.6	16.0 mm

OUR CLIENTS

1 AMBUJA Cement Limited

2 ACC Limited

3 Aakriti Hospitality Pvt. Ltd.

— Delhi

4 Chauhan Furniture Industries

— Rampur

5 Green Build Constructions

— Solan

6 Himachal Timber Supply Co.

— Kangra

7 Himachal Estates

— Shimla

8 Joshi Enterprises

— Theog

9 Thakur Hardware

— Rohru

C - BLOCK

C - BLOCK

Contact Us

MOUNT KAILASH
HI-TECH INDUSTRIES
PVT LTD

As a leading manufacturer of modern building solutions, Mount Kailash has touched the lives of many



Location

Village : Fatehgarh, Tehsil Sahezapur,
District- Ambala, Haryana - 134201



Head Office

NH- 5, Bithal, Tehsil- Kumarsain,
District- Shimla. Himachal Pradesh
PIN - 172030



Email

mkhitechindustries@gmail.com
mkpfoods@gmail.com
bittu.mkht@chauhanbros.com



Contact Number

70822 17880, 98050 92901, 98163 85001



Copyright: Chauhan Bros. All rights reserved



CHAUHAN BRO'S