



# भारतीय मानक व्यूरो

## BUREAU OF INDIAN STANDARDS

उपमोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय के अंतर्गत, भारत सरकार  
Under Ministry of Consumer Affairs, Food & Public Distribution, G.O.I.

नोएडा शाखा कार्यालय / NOIDA BRANCH OFFICE  
राष्ट्रीय मानकीकरण प्रशिक्षण संस्थान (परिसर)  
ए-20/21, संस्थागत क्षेत्र, सैक्टर-62, नोएडा-201309 (उ.प्र.)  
National Institute of Training for Standardization (Campus)  
A-20/21, Institutional Area, Sector-62, Noida-201 309 (U.P.)



सत्यमेव जयते



दूरभाष / Tel. : 0120-2979870, 2979892  
ई-मेल / E-mail : nobo-bis@bis.gov.in  
वेबसाइट / Website : www.bis.gov.in  
GSTIN : 09AAATB0431G5Z5  
PAN : AAATB0431G

Our Ref :NOBO/CM/L-8800181518

Dated 22.05.2025

### Subject: Grant of BIS Certification Marks Licence No 8800181518 as per IS 3315:2024.

M/s SUNPLAST ELECTRONICS PRIVATE LIMITED  
B-5 AND 6, UPSIDC INDUSTRIAL AREA,  
SITE-B, SURAJPUR, GREATER NOIDA,  
GAUTAM BUDDH NAGAR,  
UTTAR PRADESH-201306

Dear Madam/Sir,

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 followings:

#### Product:- Evaporative air coolers (Desert Coolers) - Specification

##### Grade/Class/Type/Variety

Direct Evaporative Air Cooler - Material of Enclosure- Non-metallic, Air Flow Type- Fan Type, Air Delivery- 3600 cu.m./h, Power Input/Current: 180 W, 0.75 A, Rated Voltage- 230 V AC 50 Hz., Class - II, Cooling Efficiency: 37%, EER: 30, Model: ARCTIC CIRCLE 120/ARCTIC CIRCLE 100.

Direct Evaporative Air Cooler - Material of Enclosure: Non-metallic, Air Flow Type- Fan Type, Air Delivery: 2449 cu.m./h, Power Input/Current: 185 W/0.8 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 40%, EER: 33%, Model: SUMO 75 XL/SUMO 75 XL i/SUMO 115 XL/SUMO 115 XL.

Direct Evaporative Air Cooler - Material of Enclosure: Non-metallic, Air Flow Type: Blower Type, Air Delivery: 1510 cu.m./h, Power Input/ Current: 205 W/0.9 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 35%, EER: 17, Model: TOUCH 115/TOUCH 55/TOUCH 80.

Direct Evaporative Air Cooler - Material of Enclosure: Non-metallic, Air Flow Type: Fan Type, Air Delivery: 2525 cu.m./h, Power Input/Current: 225 W/1.0 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 31%, EER: 21, STORM 70 XL/ STORM C 100 XL

1. The licence is granted on the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards.

2. The number assigned to this licence is **CM/L- 8800181518** which has been made operative from **2025-04-18** and is valid up to **2026-04-17**. The licence number should invariably be referred to in your future correspondence.

According to sub-regulation (1) & (3) of Paragraph 5 of scheme I of Schedule II under Bureau of Indian Standards (Conformity of Assessment) Regulation, 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) Regulation 2018 is payable by you with effect from **2025-04-18** for the period of validity of the licence in advance.

3. Minimum marking fee stipulated in Annexure -I of scheme I of BIS (Conformity Assessment) Regulation 2018 is payable by you regardless of the whether you actually mark your product or not with the Standard Mark. Our Receipt No. AA88PC2024003146 dated 2025-03-20 for the licence fee and the minimum marking fee for the first operative period is already issued.

4. 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.

5. 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.

6. The Scheme of Testing and Inspection 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 respect will have to be communicated by you to us as and when these take place.

7. 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.

8. 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.

9. This licence is granted for your factory situated at **B-5 AND 6, UPSIDC INDUSTRIAL AREA, SITE-B, SURAJPUR, GREATER NOIDA, GAUTAM BUDDH NAGAR, UTTAR PRADESH-201306**. 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 us in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence.

10. It may be noted that this licence is granted under option 2 which is subject to the condition that if samples drawn on **05.04.2025** 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,

Yours faithfully,

  
(विक्रांत)

वैज्ञानिक ई/ निदेशक एवं प्रमुख  
नोएडा शाखा कार्यालय

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

अनुज्ञित सं. सीएम/एल- 8800181518  
Licence No. CM/L – 8800181518

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

सनप्लास्ट इलेक्ट्रॉनिक्स प्राइवेट लिमिटेड  
बी -5 एंड 6, यूपीएसआईडीसी इंडस्ट्रियल एरिया,  
साइट-बी, सूरजपुर, ग्रेटर नोएडा,  
गौतम बुद्ध नगर, उत्तरप्रदेश -201306

को (जिसे इसमें आगे 'अनुज्ञितधारी' कहा गया है) इसकी प्रथम अनुसूची के पहले स्तंभ में विनिर्दिष्ट मानक चिह्न का, इस अनुसूची के तीसरे स्तंभ में दी गई किस्सों पर, उपयोग करने के लिए यह अनुज्ञित प्रदान करता है। इन उत्पादित किस्सों पर चिह्न का उपयोग उक्त अनुसूची के द्वितीय स्तंभ में समय - समय पर संशोधित अथवा पुनरीक्षित / संदर्भित संबद्ध भारतीय मानक (मानकों) के अनुसार / अनुरूप विनिमित्त 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

SUNPLAST ELECTRONICS PRIVATE LIMITED  
B-5 AND 6, UPSIDC INDUSTRIAL AREA,  
SITE-B, SURAJPUR, GREATER NOIDA,  
GAUTAM BUDDH NAGAR,  
UTTAR PRADESH-201306

(hereinafter 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 अनुज्ञित में अनुबंध की शर्तें जो संलग्न अनुलग्नक में दी गई हैं, के लिए अनुज्ञितधारी उत्तरदायी है। यह अनुज्ञित पहली अनुसूची में यथा - उल्लिखित नाम, कारखाना के पते और अवधि के लिए विधिमान्य होगा और इसे स्कीम-I में निर्दिष्टानुसार नवीकृत कराया जा सकता है।

2. This Licence carries obligations on part of the licensee as conditions of licence, which are given in Annexure attached herewith. This licence shall be valid for the name, factory address and period as mentioned in this schedule and may be renewed as prescribed in the scheme I.

अनुसूची

SCHEDULE

(अनुजप्ति सं. सी एम/एल - 8800181518)

(Licence No. CM/L - 8800181518)

नाम Name	मैसर्स सनप्लास्ट इलेक्ट्रॉनिक्स प्राइवेट लिमिटेड M/s SUNPLAST ELECTRONICS PRIVATE LIMITED
कारखाने का पता Factory Address	बी -5 एंड 6, यूपीएसआईडीसी इंडस्ट्रियल एरिया, साइट-बी, सूरजपुर, ग्रेटर नोएडा, गौतम बुद्ध नगर, उत्तरप्रदेश -201306
विधिमान्यता Validity	: B-5 AND 6, UPSIDC INDUSTRIAL AREA, SITE-B, SURAJPUR, GREATER NOIDA, GAUTAM BUDDH NAGAR, UTTAR PRADESH-201306
	अट्ठारह अप्रैल दो हजार पच्चीस से सत्रह अप्रैल दो हजार छब्बीस तक Eighteenth April Two Thousand Twenty Five to Seventeenth April Two Thousand Twenty Six

मानक चिह्न Standard Mark	भारतीय मानक Indian Standard	अनुजप्ति का विषय -क्षेत्र Scope of Licence	चिह्नांकन फीस Marking Fee
(1)	(2)	(3)	(4)
IS 3315  CM/L-8800181518	IS 3315 : 2024 Direct Evaporative Air Cooler Specification	Direct Evaporative Air Cooler - Material of Enclosure- Non-metallic, Air Flow Type- Fan Type, Air Delivery- 3600 cu.m./h, Power Input/Current: 180 W, 0.75 A, Rated Voltage- 230 V AC 50 Hz., Class - II, Cooling Efficiency: 37%, EER: 30, Model: ARCTIC CIRCLE 120/ARCTIC CIRCLE 100.  Direct Evaporative Air Cooler - Material of Enclosure: Non-metallic, Air Flow Type- Fan Type, Air Delivery: 2449 cu.m./h, Power Input/Current: 185 W/0.8 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 40%, EER: 33%, Model: SUMO 75 XL/SUMO 75 XL i/SUMO 115 XL/SUMO 115 XL  Direct Evaporative Air Cooler - Material of Enclosure: Non-metallic, Air Flow Type: Blower Type, Air Delivery: 1510 cu.m./h, Power Input/ Current: 205 W/0.9 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 35%, EER: 17, Model: TOUCH 115/TOUCH 55/TOUCH 80.	एक वर्ष की प्रचालन अवधि के दौरान न्यूनतम मुहरांकन फीस रु 202000/- सभी इकाइयों के लिए रु 0.85 प्रति इकाई इकाई: 1 पीस एक प्रचालन वर्ष के लिए न्यूनतम मुहरांकन शुल्क अग्रिम में देय होगी जो अगले नवीकरण में अग्रणीत होगी Rs 0.85 per unit for the rest of the units with a minimum marking fee of Rs 202000/- during an operative period of one year Unit – 1 Piece Minimum marking fee for one operative year payable in advance which will be carried over to next renewal(s)

		Direct Evaporative Air Cooler - Material of Enclosure: Non- metallic, Air Flow Type: Fan Type, Air Delivery: 2525 cu.m./h, Power Input/Current: 225 W/1.0 A, Rated Voltage: 230 V AC 50 Hz., Class - II, Cooling Efficiency: 31%, EER: 21, STORM 70 XL/ STORM C 100 XL.	
--	--	--	--

आज वर्ष दो हजार पच्चीस के मार्ट  
Signed, Sealed and Dated this

माह के २२  
day of

दिन हस्ताक्षरित मुद्रांकित किया गया।  
Month of Year Two Thousand Twenty Five

कृते भारतीय मानक ब्यूरो  
For BUREAU OF INDIAN STANDARDS

विक्रांत

(विक्रांत)

वैज्ञानिक ई/ निदेशक एवं प्रमुख  
नोएडा शाखा कार्यालय