



Certificate No.: CPCB/SAKAR PLASTIC INDUSTRIES/Gujarat/429

Dated:- 06.11.2023

To,
M/s SAKAR PLASTIC INDUSTRIES
2, Sahjanand Rubber Industrial Estate,
Opp 137s Last Bus Stop, BAPUNAGAR,
Ahmedabad, Gujarat, 380024

Sub: Provisional Certificate to manufacturer for Manufacturing / Selling of Compostable Carry Bags & Commodities.

With reference to the application no. **SAKAR PLASTIC INDUSTRIES/Gujarat/429**, Nil, dated **03 Nov 2023** this is to certify that **M/s SAKAR PLASTIC INDUSTRIES** plant located at **2, Sahjanand Rubber Industrial Estate, Opp 137s Last Bus Stop, BAPUNAGAR, Ahmedabad, Gujarat, 380024** is fulfilling the criteria as per revised Standard Operating Procedure (SOP) for issuing certificate as per the provisions '4(h)' & '11(c)' of Plastic Waste Management Rules, 2018, for manufacturing and selling of compostable carry bags and commodities in Indian Market as '**MANUFACTURER**'.

Certificate for manufacturing and selling of compostable plastic bags and commodities in Indian market is hereby issued to **M/s SAKAR PLASTIC INDUSTRIES** plant located at **2, Sahjanand Rubber Industrial Estate, Opp 137s Last Bus Stop, BAPUNAGAR, Ahmedabad, Gujarat, 380024** as '**MANUFACTURER**' with the following conditions:

- The end product "**Compostable plastics**" shall be manufactured using the raw materials "**PBAT**" and following the production process (**Annexure-I**)
- Each carrybags and commodities made from compostable material or plastic shall bear a label "**COMPOSTABLE**" **IS/ISO:17088** titled as Specifications for "Compostable Plastic" in **English & regional language**. Each carrybags and commodities shall also have printed code and Certificate Number of "**MANUFACTURER**" as given above.
- The manufacturer shall generate QR code based on the details (Name, plant address, CPCB certificate no. etc.) provided in the certificate issued by CPCB and QR code shall be provided on each of the carry bags and commodities manufactured at the certified unit. The "verifiable" details of the QR code shall be shared with the SPCB/PCC/CPCB within one month of issue of this Certificate.
- The Manufacturer shall provide six-monthly report giving details of raw material procurement and product sale to SPCB/PCC/CPCB as per the prescribed format.

Contd.....2

‘परिवेश भवन’ पर्वी अर्जुन नगर, दिल्ली-110032

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

दूरभाष/Tel : 43102030, 22305792, वेबसाइट/Website : www.cpcb.nic.in

- v. The "Manufacturer" shall comply with provisions of PWM Rules/ Guidelines issued from time to time by the Ministry of Environment, Forest & Climate Change or Central Pollution Control Board.
- vi. The manufacturer shall manufacture/sell the compostable carrybags and commodities only after they obtain a valid EPR Registration for manufacturing of Compostable carrybags and commodities from concerned SPCB/PCC. The EPR Registration should be submitted to CPCB within 03 months of issue of the Certificate by CPCB, failing which the Certificate shall stand cancelled.
- vii. If the certified Manufacturer is found non-complying with the provisions of the PWM Rules, 2018, the Certificate shall stand cancelled.
- viii. The manufacturer shall submit a fresh complete test report of the sample within Six (6) months from the date of issue of Provisional Certificate as per Indian Standard IS/ISO:17088 (as amended time to time) from CIPET or a laboratory recognised under the Laboratory Recognition Scheme, 2020, of the BIS or laboratories accredited for this purpose by the NABL for issuing final Certificate.
- ix. The provisional certificate is valid for a period of six months from the date of issue of certificate by CPCB extendable by six months subject to the condition that the reasons for seeking extension as cited by the manufacturer are found valid by CPCB

Divya

(Divya Sinha)

Director & I/c UPC-II

दिव्या सिन्हा Divya Sinha
वैज्ञानिक 'एफ' / Scientist 'F'
केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
पर्यावरण, वन एवं जलवायु परिवर्तन विभाग (मंत्रालय, भारत सरकार)
Ministry of Environment, Forest and Climate Change, Govt. of India
परिवेश भवन, प्लॉट नं. 1, खंड-1, लखनऊ रोड, दिल्ली-110032
पृष्ठ संख्या: 110032

MANUFACTURING PROCESS FLOW DIAGRAM

