





## केन्द्रीय प्रदूषण नियंत्रण बोर्ड CENTRAL POLLUTION CONTROL BOARD पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार MINISTRY OF ENVIRONMENT FOREST & CLIMATE CHANGE GOVT OF INDIA

Certificate No.: CPCB-UPC-II/ITC LTD/Telangana/89

Dated: 18.01.2024

To,

M/s ITC LTD PSPD, UNIT-BOLLARAM, ANRICH INDUSTRIAL ESTATE, BOLLARAM VILLAGE, JINNARAM MANDAL. SANGAREDDY DISTRICT, TELANGANA-502325

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

With reference to the application no. ITC LTD/Telangana/89 dated 16 Jan 2024 this is to certify that M/s ITC LTD plant located at PSPD, UNIT-BOLLARAM, ANRICH INDUSTRIAL ESTATE, BOLLARAM VILLAGE, JINNARAM MANDAL, SANGAREDDYDISTRICT, TELANGANA-502325 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 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 ITC LTD plant located at PSPD, UNIT-BOLLARAM, ANRICH INDUSTRIAL ESTATE, BOLLARAM VILLAGE, JINNARAM MANDAL, SANGAREDDY DISTRICT, TELANGANA-502325 as 'MANUFACTURER' with the following conditions:

i. The end product "Compostable plastics and Commodities" shall be manufactured using the raw materials "Biodegradable resins/ ethylene acrylic coating and following the production process (Annexure I).

ii. Each carrybag 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 carrybag and commodities shall also have printed code and Certificate Number of "MANUFACTURER"

iii. 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 bag 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.

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Central Pollution Control Board (प्यांचरण, व्यापं प्रत्यांच प्रतिवांच प्रतिवांच प्रतिवांच (प्यांचरण, व्यापं प्रतिवांच प्रतिवांच (प्रांचरण, व्यापं प्रतिवांच (Change, Govt. of India) परिवेश भवन पूर्वी अर्जुन नगर, दिल्ली-110032 परिवेश भवन पूर्वी अर्जुन नगर, दिल्ली-110032

कि 'एफ' | Scientist 'F

मण नियंत्रण बं

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

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

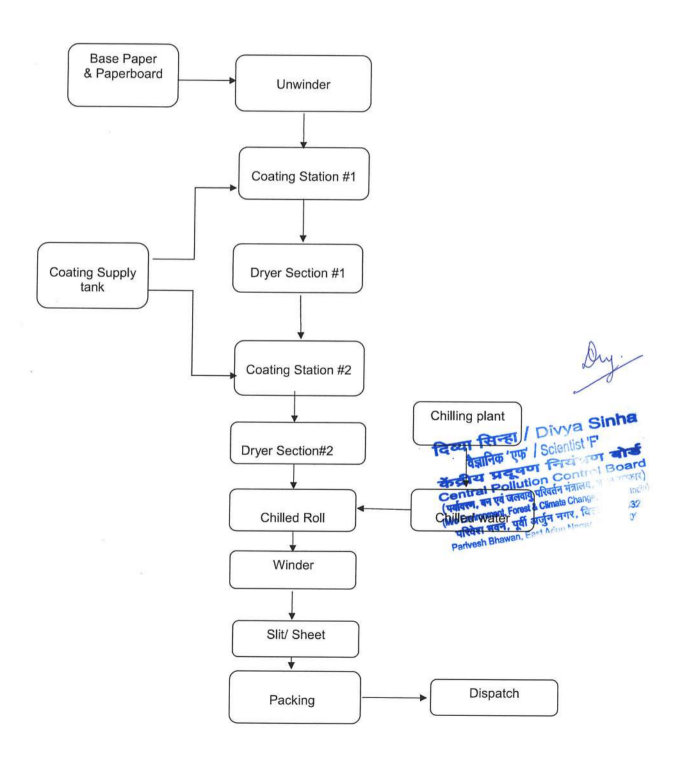
- iv. This certificate issued by CPCB shall not require renewal. However, a fresh application shall be filed with CPCB for grant of certificate, in case there is any change in raw material/ production process or product.
- v. The Manufacturer shall provide six-monthly report giving details of raw material procurement and product sale to SPCB/PCC/CPCB as per the prescribed format.
- vi. 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.
- vii. If the certified Manufacturer is found non-complying with the provisions of the PWM Rules, 2018, the Certificate shall stand cancelled.

(Divya Sinha) Director & I/c UPC-II

दिव्या सिन्हा / Divya Sinha
वैज्ञानिक 'एक' / Scientist 'F'
केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
(पर्यावरण, का एवं प्रत्यायु परिवर्तन वंत्रात्वव, बारत सरकार)
Wo Environment, Forest & Climate Change, Govt. of India)
परिवेश भवन, पूर्वी अर्जुन नगर, दिल्ली—110032

## WATER BASED DISPERSION/ EMULSION COATING PROCESS - Proposed

**Process Description**: Water based dispersions are applied on to paper/paperboard through coating methods such as roll coating/ air knife/ jet coating methods. Then the applied coating is dried through hot air dryers and cooled through chill rolls. The coated paper/paperboard is wound into reel form at winder. The reels from coating process are to be slit/ sheeted as per customer orders and dispatched.



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