

BY SPEED POST

इलेक्ट्रॉनिक घटक मानकीकरण संगठन
इलेक्ट्रॉनिक्स तथा रेडार विकास स्थापना
भारत सरकार – रक्षा मंत्रालय
रक्षा अनुसंधान तथा विकास संगठन
पो.बा.स. 9324, सी.वी. रामन नगर
बेंगलूर – 560 093, भारत



आई एस ओ 9001-2015 प्रमाणित
ISO 9001 : 2015 Certified

LCSO

Electronic Components Standardisation
Organisation

Electronics & Radar Development
Establishment

Govt of India, Ministry of Defence
Defence Research & Development Organisation
P.B. No.9324, C V Raman Nagar
Bengaluru – 560 093, India

Fax : +91-80-25240912
Phone : +91-80-25025270, 25025275
E-Mail : lcso@lrde.drdo.in

Ref. No.: 05644/GRP/CA/18 /LCSO/3
Date : 23 SEP 2020

To

MIICROPACK PRIVATE LIMITED
PLOT NO. 16, JIGANI INDUSTRIAL AREA
ANEKAL TALUK,
BANGALORE – 560 105

(Kind attn.: Shri U NAGARAJ , GM –Technical & QA)

CAPACITY ASSESSMENT OF YOUR PRODUCTION FACILITY

Dear Sir,

Please refer to Capacity Assessment Form and Undertaking Proforma of your production facility.

2. Capacity Assessment Certificate No. LCSO/CA/0141 is enclosed.
3. Action may be initiated by you for getting the products (covered by the CA Certificate) subjected to QA tests against the respective JSS, at any NABL accredited Test Laboratory (public sector or private sector). Copy of the test report may be sent to us, after successful completion of all the tests, for our further action.
4. Please acknowledge receipt.

Yours faithfully,

(RAMA DEVI P)
Technical Officer 'B'
for Officer-in-Charge

Encl. : As above.

Previous Assessment

Cert. Number

Year

LCSO/CA/0098

2017



Certificate No. : LCSO/CA/0141

Date of Issue : 01 JUL 2020

Date of Expiry : 01 JUL 2023

GOVERNMENT OF INDIA

Ministry Of Defence

ELECTRONIC COMPONENTS STANDARDISATION ORGANISATION (LCSO)

CAPACITY ASSESSMENT CERTIFICATE

(UNDER THE PROVISIONS OF JSS 5999-10 AND JSG 015:03)

Capacity Assessment of

MICROPACK PRIVATE LIMITED

Plot No#16, Jigani Industrial Area

Anekal Taluk, **BANGALORE - 560105**

It is certified that the production facility of the manufacturer situated at the above address, is capable of manufacturing components meeting requirements of the JSS indicated below.

Sl. No.	Component	JSS	Grade
1	Printed Wiring Boards, Multilayer	52302	I

This certificate is issued subject to the following conditions:

1. This Certificate is only for enabling initiation of Qualification Approval (QA) testing of components (in accordance with applicable JSS originating from LCSO) manufactured at the above production facility, and DOES NOT constitute a product certification.
2. Renewal of Certificate shall be initiated, at **least 90 days before expiry date**. No provisional extension of validity beyond the expiry date is possible.
3. The Certificate is valid for the manufacturing address and component type mentioned above. Changes, if any, in the address of the production facility or constitution of the component, or major machinery/ equipment or technology used for the component, will invalidate the Certificate.

(JERY VARGHESE K)

Scientist 'F'

Officer-in-Charge

Electronic Components Standardisation Organisation

LRDE, C V Raman Nagar, Bangalore – 560 093

For Electronic Standardisation Sub-committee

Place : **BANGALORE**

Date : **22/09/20**