

F. No. 6/46/2025-DGTR
Government of India
Department of Commerce
Ministry of Commerce & Industry
(Directorate General of Trade Remedies)
4th Floor, Jeevan Tara Building 5, Parliament Street, New Delhi – 110001

Date: 01.12.2025

Case No. AD (OI)-41/2025

To,

All interested parties

Subject: Final PUC and PCN methodology in the anti-dumping investigation concerning imports of “Printed Circuit Board Tools” from China PR.

1. Attention of all interested parties is invited to the above-mentioned investigation initiated *vide* Notification No. 6/46/2025-DGTR dated 26th September 2025. The non-confidential version of the application filed by the domestic industry was intimated to all interested parties *vide* email dated 7th October 2025.
2. Whereby, the interested parties were granted an opportunity to present their comments on the scope of the product under consideration (PUC), and product control number (PCN) methodology, within a period of 15 days from the date of intimation, which ended on 22nd October 2025. Only the Domestic Industry submitted comments proposing certain additions to the initially notified PUC/PCN methodology. No other interested party submitted any comments within the prescribed timeline.
3. The revised PUC/PCN methodology incorporating the additions sought by the Domestic party was notified to all interested parties on 03.11.2025 by the Authority.
4. The Authority received subsequent comments by exporter on the revised PCN methodology issued on 03.11.2025. In view of the exporter's request and the Domestic Industry's concurrence to the same, the Authority revises the scope of PUC and PCN methodology as notified on 03.11.2025 as given below:
 - a) Type of PCB Tool (Drill/Router),
 - b) Diameter Ranges as specified below, and
 - c) Coating/uncoating Types as specified below

For PCB Drills

*****For example, the PCN for PCB Drill of “flute diameter” as 1.80 mm, with***

Parameter-1	Parameter-2		Parameter-3	PCN Code	
PCB DRILL	Flute Diameter in MM	PCN Code	Coated/Uncoated	If coated	If Uncoated
PCBD	< 0.20	A	CC/UC	PCDACC	PCDAUC
PCBD	0.20 to 0.50	B	CC/UC	PCDBCC	PCDBUC
PCBD	0.51 to 1.74	C	CC/UC	PCDCCC	PCDCUC
PCBD	1.75 to 3.54	D	CC/UC	PCDDCC	PCDDUC
PCBD	3.55 to 4.54	E	CC/UC	PCDECC	PCDEUC
PCBD	4.55 to 5.54	F	CC/UC	PCDFCC	PCDFUC
PCBD	5.55 to 6.54	G	CC/UC	PCDGCC	PCDGUC
PCBD	6.55 to 7.00	H	CC/UC	PCDHCC	PCDHUC
PCBD	> 7.0	I	CC/UC	PCDICC	PCDIUC

“coating” will be PCDDCC.

For PCB Routers:

Parameter-1	Parameter-2		Parameter-3	PCN Code	
PCB Router	Flute Diameter in MM	PCN Code	Coated/Uncoated	If coated	If Uncoated
PCBR	< 0.80	A	CC/UC	PCBRACC	PCBRAUC
PCBR	0.800 to 3.175	B	CC/UC	PCBRBCC	PCBRBUC
PCBR	> 3.175	C	CC/UC	PCBRCCC	PCBRCUC

*****For example, the PCN for PCB Router of “flute diameter” as 1.90 mm, with***

“coating” will be “PCBRBCC”.

5. This issues with the approval of the Designated Authority.

(Vishal Sharma)
Director (FT)
Tel No.: 011-23408726
Email id: jd15-dgtr@gov.in