

SLD2 Phosphorous implant

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Samples (Piece/Quarter of 2inch InP):

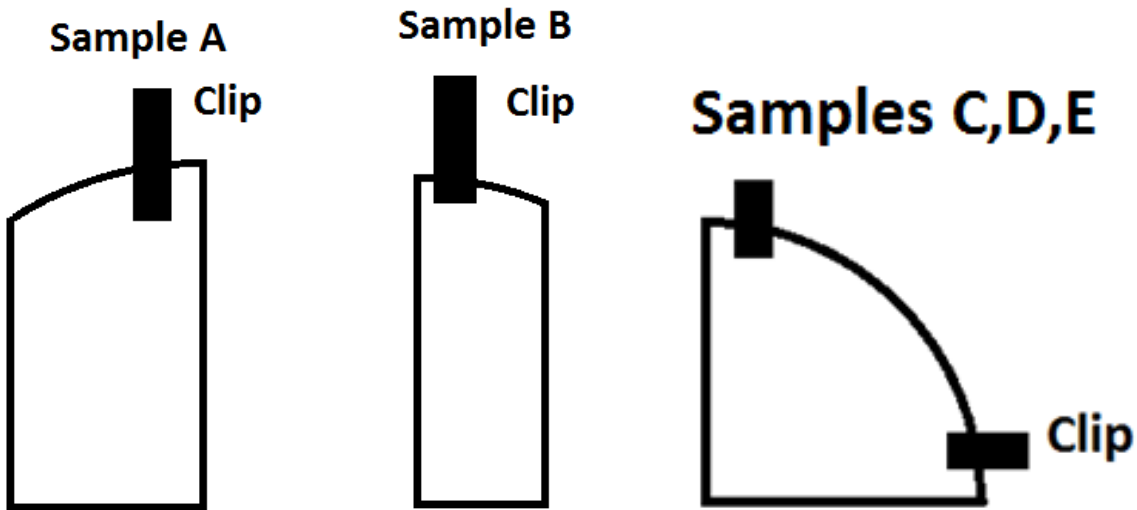
A, B, C, D, E

Samples are situated FACE-DOWN in package. Implant side is the down-facing side, also discernible by its visible features.

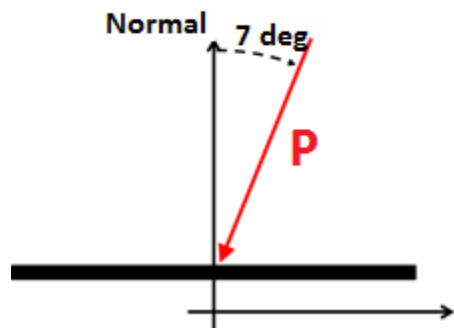
Chip size: approx. 15mmx15mm (A,B), quarter of 2inch InP (C,D,E)

Phosphorous implantation parameters:

Species: Phosphorous
Energy: 100keV
Dose: $5 \times 10^{14} \text{ cm}^{-2}$
Temperature: 200C
Angle: 7 deg to normal



All chips (side view)



Please return to the following address, preferably overnight delivery:

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