

## THIN INTERFACES BETWEEN TRICLINIC PHASES

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### S u m m a r y

A model of the thin planar interface between triclinic phases is proposed, and the equations and conditions defining its formation are presented. It is shown that from one to four interfaces with different orientations can be formed depending on a variation of the parameters at a phase transition. The connection between the numbers of possible interfaces and suborientational states (SOS) is established.