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Materials Declaration Management Standard

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Materials Declaration Management Standard

If a conflict occurs between the English language and translated versions of this document, the English version will take precedence.

Developed by the Materials Declaration Task Group (2-18b) of the Electronic Product Data Description Committee (2-10) of IPC

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Users of this publication are encouraged to participate in the development of future revisions.

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A-Teams are dedicated groups of volunteers who undertake a significant amount of work in standards development on behalf of their working group.

IPC recognizes this A-Team for their exceptional leadership and effort in the development of this standard.

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