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Glossary of terms used in electroplating and related processes

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## Foreword

This translation has been made based on the original Japanese Industrial Standard revised by the Minister of International Trade and Industry through deliberations at Japanese Industrial Standards Committee in accordance with the Industrial Standardization Law. Consequently **JIS H 0400**: 1982 is replaced with **JIS H 0400**: 1998.

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## Glossary of terms used in electroplating and related processes

Introduction This Standard is the Japanese Industrial Standard prepared based on ISO 2079, Surface treatment and metallic coatings—General classification of terms published in 1981 as the second edition and ISO 2080, Electroplating and related processes—Vocabulary published in 1981 as the second edition, in such a manner that the terms and definitions specified in these International Standards are contained without modifying the technical contents and those not specified in these International Standards are added as a part of this Japanese Industrial Standard.

1 Scope This Japanese Industrial Standard specifies principal terms and definitions used in electroplating and related processes.

Remarks: The International Standards corresponding to this Standard are given below.

ISO 2079: 1981 Surface treatment and metallic coatings—General classification of terms

ISO 2080: 1981 Electroplating and related processes—Vocabulary

- 2 Classification of terms The terms used in electroplating and related processes are shown classified into eight areas given below.
- a) General
- b) Processing agents and equipment
- c) Grinding and preconditioning
- d) Plating process
- e) Post treatment
- f) Related surface processing
- g) Treatment of waste water
- h) Test and inspection
- 3 Terms and definitions Terms and definitions shall be as stated below.

English equivalents are shown for information.

Remarks: When two or more terms are stated side by side, the stated order means the precedence.

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