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## JIS A 6914 : 1997

# Jointing materials for gypsum plasterboards

ICS 91.100.10

**Descriptors** : gypsum, gypsum plaster, plasterboard, wallboard, joints, construction materials, cements, pointing

Reference number : JIS A 6914 : 1997 (E)

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#### A 6914:1997

#### 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 A 6914:1985 is replaced with JIS A 6914:1997.

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**Divisional Council on Architecture** 

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In the event of any doubts arising as to the contents, the original JIS is to be the final authority.

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#### JAPANESE INDUSTRIAL STANDARD

JIS A 6914 : 1997

### Jointing materials for gypsum plasterboards

Introduction This Standard was established as joint treatment materials for gypsum boards in 1985 and revised formally according to JIS Z 8301, Rules for the drafting and presentation of Japanese Industrial Standards. This Standard is Japanese Industrial Standard established so that the corresponding international Standard are translated in relation to the corresponding part as referring to ASTM C 474-89, Standard test method for joint treatment materials for gypsum board construction, ASTM C 475-93, Standard specification for joint compound and joint tape for finishing gypsum board and CEN/TC241/WG3/TG/1, Joint compound for gypsum board, and any technical contents are not changed in this revision.

**1** Scope This Standard specifies the joint treatment materials for gypsum plasterboards to be used mainly for reinforcement of joint parts and also for smooth finish for gypsum boards to be used for walls and ceilings inside of building.

Remarks: The units and numerical values given in { } in this Standard are based on the traditional units and are appended for informative reference.

**2** Normative references The following standards contain provisions which, through reference in this Standard, constitute provisions of this Standard. The most recent editions of the standards indicated below shall be applied.

JIS A 6901	Gypsum boards
JIS P 8113	Paper and board – Determination of tensile properties
JIS R 5201	Physical testing methods for cement
JIS Z 8801	Test sieves

- 3 **Definitions** The definitions of terms used in this Standard shall be as follows.
- (1) **joint compound** Powdery or pasty material of which the main component are gypsum and other material.
- (2) **joint tape** Belt-shaped reinforcement material to be used for the reinforcement of joint parts of the gypsum plaster boards to each other.
- (3) **joint compound for undercoating** Joint compound to be coated directly on gypsum plasterboard and to be used for the adjustment of unevenness on joint part and for the filling of joint tape.
- (4) **joint compound for overcoating** Joint compound to be coated on joint compound for undercoating and used for finishing on joint parts.
- (5) **joint compound for both uses** Joint compound to be able to use for both undercoating and overcoating.
- (6) **powdery joint compound** Joint compound to be used as a pasty condition by adding of water.
- (7) **ready-mixed joint compound** Joint compound to be prepared beforehand in a manufactory so as to be possible to use as it is.

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