

JAPANESE INDUSTRIAL STANDARD

JIS K6353:1997

Rubber goods for water works

October, 2000

ERRATA

Page 2, in Table 1,

Error:

Aging test			
Variation of tensile strength % (within)	Variation of elonga- tion % (within)	Variation of spring hardness H _A	

Correct:

Aging test			
Variation of tensile strength % (within)	Variation of elonga- tion % (within)	Variation of duro- meter hardness H _A	

Remarks: This erratum is for correcting the first edition of this Standard.

Japanese Standards Association

JIS

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Rubber goods for water works

ICS 83.140.30

Descriptors : gums, waterworks, water supply engineering, natural rubber,
synthetic rubber, packing (seals), pipe connections, valves

Reference number : JIS K 6353 : 1997 (E)

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K 6353:1997

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 K 6353:1995 is replaced with JIS K 6353:1997.

This revision intended to conform with **JIS S 3200-7:1997**, *Equipment for water supply service — Test methods of effect to water quality*.

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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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