

KENKO BALLS AS AN OFFICIAL BALL IN JAPAN

Rubber Baseball

Official balls approved by **JAPAN RUBBER BASEBALL ASSOCIATION**



white

M



white

J



Orange

D



white

H

Ball No.	Material of Surface	Circumference	Weight	Hardness	Suitable Ages
Kenko Ball M	Rubber	22.62 cm	138±1.8g	Softer than leather ball	Over 12 year-old
Kenko Ball J		21.68 cm	129±1.8g	Softer than leather ball	Under 12 year-old
Kenko Ball D		20.26 cm	105~110g	Softer than leather ball	Under 9 year-old
Kenko Ball H		22.62 cm	143±1.8g	Semi-hardness	Over 18 year-old

- 【Features】**
- Rubber baseball was invented 120 years ago in Japan.
 - Almost same performance (flying distance) as a hard ball.
 - ***Water-resistance and high durability.***
 - ***Usable even in a rainy day.***
 - ***Safety and comfort, minimizing children's fear.***

Soft Tennis Ball

Official balls approved by **JAPAN SOFT TENNIS ASSOCIATION**



white

TSOW-V



yellow

TSOY-V

Ball No.	Material of Surface	Color	Size(φ)	Weight
TSOW-V	Rubber	white	6.6cm (±0.1cm)	30~31g
TSOY-V		yellow	6.6cm (±0.1cm)	30~31g

Softball

Official balls approved by **JAPAN SOFTBALL ASSOCIATION**



white

S1C



white

S2C



white

S3C



yellow

S3H-Y

Ball No.	Material of Surface	Circumference	Weight
S1C	Rubber	26.7 ± 0.32 cm	141±5g
S2C		28.58 ± 0.32 cm	163±5g
S3C		30.48 ± 0.32 cm	190±5g
S3H-Y	Leather	30.16~30.8 cm	177.19~ 198.45g

【Features】

- Popular for all generations in Japan.
- **Sole manufacture for school curriculum.**
- Highly acknowledged in Latin America, North America and Asia.
- Officially approved/recommended by Japan Softball Association.
- **Highly durability and water resistant.**

Teeball

Official balls approved by **JAPAN TEEBALL ASSOCIATION**



green

KT 9



green

KT 11



green

KT 12



yellow

KT11R-UR

Ball No.	Material of Surface	Circumference	Weight
KT 9	Polyurethane	22.0 cm	70g
KT 11	Polyurethane	26.7 cm	73g
KT 12	Polyurethane	28.6 cm	92g
KT11R-UR	Polyurethane	28.3 cm	150g