

UMESHU, pronounced "wu-meh-shoo", is the traditional aperitif/dessert wine made from the "UME"-fruit. Enjoy on the rocks or mix with dry sparkling wine.

CHOYA®

Umeshu 梅酒 蝶矢

JAPAN'S #1 UMESHU BRAND
SERVE CHILLED

100% 日本紀州青梅
UME-PLUM



Choya Ume Plum Wine is a traditional dessert wine, made from a very unusual fruit the "Ume" which has been one of the most revered fruits in Japan for Centuries.

Serve on the rocks, with club soda, gin or in your favorite tea.

www.angeliniwine.com

ANGELINI
SELECTION

UMESHU, pronounced "wu-meh-shoo", is the traditional aperitif/dessert wine made from the "UME"-fruit. Enjoy on the rocks or mix with dry sparkling wine.

CHOYA®

Umeshu 梅酒 蝶矢

JAPAN'S #1 UMESHU BRAND
SERVE CHILLED

100% 日本紀州青梅
UME-PLUM



Choya Ume Plum Wine is a traditional dessert wine, made from a very unusual fruit the "Ume" which has been one of the most revered fruits in Japan for Centuries.

Serve on the rocks, with club soda, gin or in your favorite tea.

www.angeliniwine.com

ANGELINI
SELECTION

UMESHU, pronounced "wu-meh-shoo", is the traditional aperitif/dessert wine made from the "UME"-fruit. Enjoy on the rocks or mix with dry sparkling wine.

CHOYA®

Umeshu 梅酒 蝶矢

JAPAN'S #1 UMESHU BRAND
SERVE CHILLED

100% 日本紀州青梅
UME-PLUM



Choya Ume Plum Wine is a traditional dessert wine, made from a very unusual fruit the "Ume" which has been one of the most revered fruits in Japan for Centuries.

Serve on the rocks, with club soda, gin or in your favorite tea.

www.angeliniwine.com

ANGELINI
SELECTION

UMESHU, pronounced "wu-meh-shoo", is the traditional aperitif/dessert wine made from the "UME"-fruit. Enjoy on the rocks or mix with dry sparkling wine.

CHOYA®

Umeshu 梅酒 蝶矢

JAPAN'S #1 UMESHU BRAND
SERVE CHILLED

100% 日本紀州青梅
UME-PLUM



Choya Ume Plum Wine is a traditional dessert wine, made from a very unusual fruit the "Ume" which has been one of the most revered fruits in Japan for Centuries.

Serve on the rocks, with club soda, gin or in your favorite tea.

www.angeliniwine.com

ANGELINI
SELECTION