



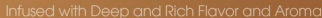


## Infused with Deep and Rich Flavor and Aroma









Enjoy the sweet black sugar milk tea you used to have only in cafes anytime, anywhere~!

"Featuring a rich caramel-like black sugar and sweet and smooth Taiwanese-style black sugar milk tea."

## #Black Sugar #Sweet #Smooth #Cold #Hot #anywhere

Black Sugar Flavor
Milk Tea Flavor
Smoothness
Sweetness

13,19FLOZ

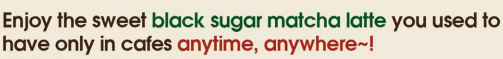




Pkg	Spec	Carton(WxLxH)mm	CBM (m²)	Box wt. (kg)	Box /20ft	shelf Life
390 AB	390mLX20	345x270x180	0.0168	8.9 (kg)	1,742	2yrs









OKF

SUGAR

13.19FLOZ (390 mL)

It's a signature beverage of OKF, made by blending matcha and milk. You can enjoy the unique aroma and taste of matcha, and it is popular among people due to its perceived health benefits.

Distinctive flavor: Matcha offers a unique taste and aroma, beloved by tea enthusiasts and foodies alike.

Health benefits: Matcha is packed with antioxidants, promoting immune health, reducing inflammation and supporting heart health.

Pkg	Spec	Carton(WxLxH)mm	CBM (m <sup>2</sup> )	Box wt. (kg)	Box /20ft	shelf Life
390 AB	390mLX20	345x270x180	0.0168	8.9 (kg)	1,742	2yrs







Black sugar caffee latte has become popular in recent years. This drink is a variation of the traditional caffe latte, with the addition of black sugar, which combines the sweet and deep flavor of the sugar with the richness of coffee, offering a unique and captivating taste.



Arabica BRAZIL Made with Brazilian Arabica beans





GOLD

Flavor: Black sugar adds a sweet yet complex taste to the caffe latte. The deep flavor of the black sugar blends well with the bitterness of the coffee, creating an attractive balance.

Popularity: Black sugar lattes are now a global hit among coffee fans.



Pkg	Spec	Carton (WxLxH) mm	CBM (m <sup>2</sup> )	Box wt. (kg)	Box/20ft	shelf Life
390 AB	390mLX20	345x270x180	0.0168	8.9 (kg)	1,742	2yrs





## Aluminum bottle for hot and cold

The black sugar series in aluminum bottles offers the convenience of keeping beverages warm for your enjoyment.

