

## Barzac

## Chocolats \& Cafés signatures <br> "ßarzac"

## Balzac 55 \%

A drizzle of cinnamon on this spicy cocoa. 1, з Pots to taste imperatively!
Papouasie 36 \%
Criollo of Java, vanilla, creamy and sweet. 1, 1 Pots The juniors love it. Lovers of milk
chocolate too.

## Cuba Pure Originie 70 \%

Great criollo, fresh, powerful and 1, 2 Pots persistent. Find your strengths.
St-Dominique 70 \%
Intensity of tastes. Beautiful energy of the 1, 1 Pots earth.

## Equateur 60 \%

Typical cocoa, unique, bit bitter, natural 1, 2 Pots note of banana. He hides under the banana trees.
Velouté de Balzac 75 \%
Grand Cru wedding with fresh ginger 1,2 Pots notes. Delicious.

## Noir-Orange 51 \%

Criollo very black, peppered and
decorated with bitter oranges confit. A real 1, 3 Pots daydream..

## Mayas 80 \%

Power of cocoas, strong and precious. The pepper accompanies the peppers.

1, 3 Pots
Mayan ritual drink. Restore energy.

## Massala Criollo 40 \%

Bewitching, mellow and tender as a heart. 1, 3 Pots An invitation to relax assured.

## Café charmant

Wedding of an espresso and its Criollo. Charmer.

1, 1 Pots
1 small chocolate fondant underlines it.

Tegend

$$
1 \text { Sasce }=1 .-\quad 1 \text { Pot }=5 .-\quad 5 \text { Sasces }=1 \text { Pot }
$$



## Café Honoré

An espresso sprinkled with cocoa.
Volcano of whipped cream and a drizzle
1, 1 Pots
of Balzac chocolate. Seduction assured!
Cafito Domingo
An express and its 70\% chocolate, corked 1 Pot with Chantilly.

## Café Samba

Between Express and Dark ChocolateOranges, my heart swings.

## Café Dolce

Coffee and vanilla ice cream ball. A real game.

## Frappés signatures

## Frappé Balzac 4dl

Delicate mixture of ice cubes and Balzac 1, 3 Pots chocolate. All in cow's milk or rice milk.

## Frappé Grand Cru 4 dl

This frappé has more character than the 1, з Pots
previous one.
Frappé Café 4 dl
Great Arabiata well hit. Excellent.

## Frappé Alfredo 4 dl

A scoop of ice cream coffee and milk. Refreshing.
Frappé Banane 3dI
Rice milk or usual milch, tell us your preference.

Tegend
1 Sasce =1.- $\quad 1$ Pot $=5 .-\quad 5$ Sasces $=1$ Pot

