New summer flavours await

NEW CITRUS HABANERO SALMON SANDWICH

standard alcoholic	spirits	regular beer	white wine	red wine
beverage	(40%)	(5%)	(12%)	(12%)
standard serving	1 shot	1 bottle	1 glass	1 glass
	(43ml/1.5oz)	(341ml)	(142ml/5oz)	(142ml/5oz)
approx. avg. calories per standard serving	100	150	120	130

Note: actual calories of alcoholic beverages may vary; the addition of mixes will increase the calories of these beverages. Standard serving sizes are based on one drink as outlined in canada's low-risk alcohol drinking guidelines.

Adults and youth (ages 13 and older) need an average of 2000 calories a day, and children (ages 4 to 12) need an average of 1500 calories per day. However, individuals needs vary.

CANTARITOS

≃

BA

THE

KITCHEN

THE

Ζ

don julio blanco, orange, grapefruit & lime juices, grapefruit soda, tajin rim 1oz | 14

GRAPEFRUIT BLISS SPRITZ

ruffino prosecco rosé, aperol, grapefruit juice, grapefruit soda 1.5oz | 14

HUGO SPRITZ sparkling wine, st~germain elderflower liqueur, mint, soda 2.5oz | 14

APEROL SPRITZ sparkling wine, aperol, soda 2oz | 14

MADRÍ EXCEPCIONAL lager, Spain 50cl | 12½

SANTA MARGHERITA prosecco, Italy 13 (5oz) | 65 (750ml)

SUMMER SPRITZ TOWER

craft your own spritz tower, choose from our summer selection of grapefruit bliss, hugo or aperol spritz serves 4 | 50 serves 5 | 60

Sip & share on social! Tag @Moxies

CITRUS HABANERO SALMON SANDWICH

habanero spiced salmon, mango slaw, cucumbers & garlic herb aioli (770 Cals), served with super greens salad (230 Cals) 24¾

SUPER GREENS SALAD

fresh-cut greens, cucumbers, strawberries, aged cheddar, roasted seeds, quinoa (640 Cals) & italian vinaigrette (200 Cals) 18¾

add grilled chicken breast (270 Cals) or tofu (160 Cals) 6¾ add grilled prawns (180 Cals) 10 add pan seared salmon (300 Cals) 11

CHURRO ICE CREAM SANDWICH

house-made churros, french vanilla ice cream, cinnamon sugar (410 Cals, 2 servings) 11

Created for Moxies by Chef Kenta Takahashi of Boulevard, Canada's Best Pastry Chef 2023, Canada's 100 Best