



HALAL WATCH WORLD



THE GOLD STANDARD IN HALAL CERTIFICATION

FACILITY CERTIFICATE OF HALAL

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

It is hereby declared that the company listed on this certificate, with principle place of business at the mentioned address, is under the direct observance and supervision of Halal Watch World LLC as a certified establishment. The below listed facility has been deemed to be conducive to maintaining the integrity of a halal product. **THIS CERTIFICATE IS NOT AN ENDORSEMENT OF ANY PRODUCT AND APPLIES SOLELY TO THE LISTED FACILITY AND PROCESSES WITHIN ITS HALAL SYSTEM. ALL PRODUCTS PRODUCED AT THIS FACILITY REQUIRE A PRODUCT CERTIFICATE OF HALAL.** This certification approval, along with its' benefits, is considered effective from the date of issuance to the date of expiry.

HALAL GYRO KING

984 CONEY ISLAND AVENUE, BROOKLYN, NY 11230

CLIENT ID: 255
FACILITY ID: RS255

Certified Halal

DIGITALLY STAMPED
12/01/2023|10:31AM EST
P.O. Box 242
Glenmont, NY 12077

X 
Imam Mansoor Rafiq Umar
President

X ISSUED: DEC 1ST, 2023

EXPIRES: NOV 30TH, 2024

Scan For Verification



Halal Scan



HALAL WATCH WORLD

THE GOLD STANDARD IN HALAL CERTIFICATION



PRODUCT CERTIFICATE OF HALAL

CERTIFIED PRODUCTS FROM FACILITY ID: RS255

#	HWW Product ID	Product name
1	RS255-MM01	Chicken Gyro with Rice and Salad
2	RS255-MM02	Lamb Gyro Rice and Salad
3	RS255-MM03	Lamb Gyro on Pita with Salad
4	RS255-MM04	Chicken Pasta
5	RS255-MM05	Falafel with Rice
6	RS255-MM06	Falafel on Pita Salad
7	RS255-MM07	Tilapia Fish with Rice
8	RS255-MM08	Chicken Kofta with Rice
9	RS255-MM09	Cheese Burger with Fries
10	RS255-MM10	Tuna Fish Sandwich
11	RS255-MM11	Cheese Burger with Fries
12	RS255-MM12	Chicken on Pita with Salad

HALAL GYRO KING

ALL LISTED PRODUCTS ARE HEREBY GRANTED PERMISSION TO BEAR THE SEAL OF HALAL CERTIFICATION

DIGITALLY STAMPED
12/01/2023|10:25AM EST
P.O. Box 242
Glenmont, NY 12077

X 
Imam Mansoor Rafiq Umar
President

X **ISSUED: DEC 1ST, 2023**

EXPIRES: NOV 30TH, 2024

Scan For Verification



Halal Scan