Retigo Combionline | Cookbook | Poultry 22. 5. 2025

Dipna Anand's Masala Chicken

Cuisine: Indian

Food category: Poultry





100

 $\overline{\mathbf{X}}$

Program steps

Preheating: 215 °C

1 **}**

Ingredients - number of portions	- 4

Name	Value	Unit
Diced Chicken breast	550	g
5 tbsp vegetable oil	0	pcs
1 Teaspoon Cumin seeds	0	pcs
1 Medium Chopped Onion	0	pcs
1 Green chilli finely chopped	0	pcs
Tinned chopped tomatoes, puréed	350	g
1 ¼ teaspoons turmeric	0	pcs
³ / ₄ teaspoon red chilli powder	0	pcs
1 ¼ tsp cumin powder	0	pcs
1 tsp coriander powder	0	pcs
½ tsp carom seeds, crushed	0	pcs
1 teaspoon salt	0	pcs
40g butter	0	pcs
1 ½ teaspoon garam masala	0	pcs
2 tbsp fresh chopped coriander	0	pcs
³ / ₄ tbsp dried fenugreek leaves, crushed	0	pcs
1 tbsp ginger and garlic paste	0	pcs

100

Directions

② 00:45

Termination by time

Heat the vegetable oil in a GN container

hh:mm

Add cumin seeds and bay leaves and let them sizzle

 $\ensuremath{\mathsf{Add}}$ the onions and $\ensuremath{\mathsf{cook}}$ with the spices and oil until caramelised and brown

Add the birds eye green chilli and ginger and garlic paste and cook for a few minutes

Add the puréed tomatoes followed by the butter and cook for a minute or so

Add turmeric, red chilli powder, cumin powder, coriander powder and salt and around 50/80ml water. Cook the masala with the lid on for about 15 minutes until the masala splits and sizzles vigorously (mix occasionally in-between)

Add in the chicken and a little more water and cook without the lid on for 15-20 minutes until the chicken is perfectly cooked Add finishing touches of crushed carom seeds, Dipna secret garam masala and fresh chopped coriander and dried fenugreek leaves and cook for a final 3-5 minutes

Serve with naan bread or bread of choice and a bowl of steamed Basmati rice.

Nutrition and allergens

Allergens:

Minerals: Cu, Mg, P Vitamins: A, C, D, E, K

Nutritional value of one portion	Value
Energy	0 kJ
Carbohydrate	0 g
Fat	0 g
Protein	0 g
Water	0 g

Recommended accessories

