

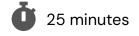


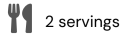


Lemon Melaleuca Fish

with Coconut Rice

Sweet, creamy coconut rice paired with pan-fried Lemon Melaleuca fish fillets and a refreshing cucumber, snow pea and mint salad.







Make a curry!

Use the lemon melaleuca spice mix together with the coconut milk for a delicious, light curry base! Poach the fish in the curry and add veggies of choice. Serve over basmati rice with the mint and cucumber salad.

TOTAL FAT CARBOHYDRATES

25g

41g

FROM YOUR BOX

BASMATI RICE	150g
COCONUT MILK	165ml
LIME	1
SNOW PEAS	150g
MINT	1 packet
LEBANESE CUCUMBER	1
WHITE FISH FILLETS	1 packet
KIMBERLEY SPICE MIX	1 sachet

FROM YOUR PANTRY

oil for cooking, olive oil, salt, pepper

KEY UTENSILS

saucepan, frypan

NOTES

Thinly slice or dice cucumber if preferred.

Use the remaining lemon Melaleuca spice mix for a rub on chicken or fish, alternatively in a curry (see opposite side for tips!)

Serve with slices of fresh chilli and toasted coconut if you have some!





1. COOK THE RICE

Place rice and coconut milk in a saucepan. Add 1 cup water and a pinch of salt. Cover with a lid and bring to a boil. Reduce to medium-low heat for 15 minutes or until water has absorbed. Remove from heat, stand for 5 minutes. Stir carefully with a fork.



2. MAKE THE DRESSING

Add **lime** zest and juice from 1/2 lime (wedge remaining) to a serving bowl along with 1 tbsp olive oil, salt and pepper.



3. MAKE CUCUMBER SALAD

Trim and slice **snow peas** and **mint leaves** (reserve some for garnish if desired). Use a vegetable peeler to ribbon **cucumber** (see notes). Add to **lime dressing** and toss to dress.



4. SEASON & COOK THE FISH

Coat fish with oil and 1/2 packet spice mix (see notes). Heat a frypan with oil over medium-high heat and add fish. Cook for 2-4 minutes each side, or until cooked through.



5. FINISH AND SERVE

Evenly divide **coconut rice** among plates. Add **fish fillets** and top with **cucumber salad**. Serve with **lime wedges** and garnish with any reserved **mint leaves** (see notes).





