



## Honey Mustard Marinade

EASY • 15 MINS

Is there anything better than sweet, creamy honey mustard sauce? Drizzle some of this on salads, use it as a marinade for chicken, or dip your favourite bite-sized snacks straight in!



**SKILL LEVEL**  
Easy

**PREP TIME**  
15 mins

**SERVINGS**  
4-6 as a marinade or sauce

### Ingredients

- 90g (1/4 cup) [Capilano Pure Honey](#)
- 2 tbsp Dijon mustard

### Method

1. In a medium bowl, combine all ingredients until smooth. Transfer to jars or airtight containers and store for up to 3 weeks.

Visit [capilanothoney.com.au](https://capilanothoney.com.au) to learn how to swap honey for sugar in your recipes.

Share your creations with us! Simply tag [#honeylovers](#) & [@capilanothoney](#) on Instagram or Facebook and you could be featured on our page!



- ½ tsp sweet paprika
- ½ tsp each, sea salt & black pepper
- ½ tsp crushed garlic
- 2 tsp red wine or apple cider vinegar
- 1 tbsp extra virgin olive oil

## Method

2. Marinade Instructions: In a medium bowl or casserole tray, combine 1kg chicken breast or tenderloin fillets with honey mustard marinade, mixing well. Cover and chill for at least 30 minutes or up to 24 hours. When ready to cook, preheat BBQ or frypan and cook 4-5 minutes each side until golden and cooked through.

## Used in this recipe



### PURE HONEY

Smooth, sweet and perfectly balanced, generations of Aussies have grown up with Capilano Pure Honey. Made by Aussie bees and hand harvested by their beekeepers, our signature blend of eucalypt and ground flora honey is the taste of Australia.

#### Make the Sweet Switch

Honey tastes twice as sweet as sugar, so you need less in your baking, drinks and savoury recipes. Learn more about how to swap Capilano for sugar in your recipes [here](#).

Visit [capilanothoney.com.au](https://capilanothoney.com.au) to learn how to swap honey for sugar in your recipes.

Share your creations with us! Simply tag [#honeylovers](#) & [@capilanothoney](#) on Instagram or Facebook and you could be featured on our page!