

# INDONESIA

## DECAF MC PROCESS



WE'VE GOT  
YOUR BATCH

**GRADE:** 2/3 14/16

**PRODUCER:** Various Cooperatives

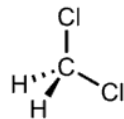
**VARIETAL:** Caturra, Catimor, Colombia, Typica

Indonesia is among the world's top coffee producing and exporting countries. Indonesia's coffee plantations cover a total area of approximately 1.24 million hectares. Most of production constitutes the lower quality Robusta type, with 933 hectares of Robusta plantations and 307 hectares of Arabica plantations. More than 90% of total plantations are cultivated by small-scale growers who own relatively small plantations of about 1-2 hectares each.

Methylene Chloride (MC) is a chemical used in decaffeinating different types of coffees, coming from all around the world. During the process, the coffee beans are soaked in hot water where the caffeine is extracted and the MC is added to the mixture to bind to the caffeine. It draws 99% of the caffeine from the beans while leaving behind the beans' flavor oils. Our MC decaffeinated Indonesian coffee is bold and flavorful.

**CUPPING NOTES:** Dark Chocolate, Tobacco and Molasses, with a Medium Acidity and a Heavy Body.

**METHYLENE  
CHLORIDE**



NOT JUST COFFEE, YOUR COFFEE.



ICTCoffee.com | Trading@ICTCoffee.com | 619.338.8335

SPECIALTY IMPORTERS  
OF FINE GREEN COFFEE

A PROUD PARTNER OF THE  
HAMBURG COFFEE COMPANY GROUP