

Why do we use green coffee extract in our coffee implants?

Green coffee is causing a quite of buzz as a potentially important anti-oxidant source.

Whilst I remain to be convinced that oral consumption of coffee is helpful (other than as an occasional system stimulant), my opinion about its use as an implant is distinctly different.

That perspective informs my view about high-grade coffee extract without fillers and additives.

Chrologenic acid, the key component of green coffee bean extract, is a powerful natural anti-oxidant which combats free radicals in the blood stream.

Its benefits are said to include:

- Slowing down the aging process, and improve circulation and muscle tone
- Inhibiting the release of the G6P enzyme thereby stabilizing blood sugar level.
- Mobilising the system towards shedding excess weight.

There's research evidence for each of the claims, however my simple perspective in using green coffee extract (as a combo ingredient in our coffee enema implants) is that thereby we are reintroducing some selective (and proven to be helpful) elements of the whole unroasted green coffee.

Since the colon is an important aspect of the whole immune system, the introduction of some quantity of antioxidants- synergistic with the action of coffee itself- is value-added.

Within organic roasted (light/ med) the processing of the coffee will mean the level of antioxidants are considerably reduced from that present in coffee before the roasting process.

For safety, the green capsule dosage used is low, no more than the lower end of dosage used in oral consumption.

Green coffee extract does not include caffeine in its ingredients.