



organic and pure coconut milk & cream



Tropical Paradise awaits...

Lets talk about percentage.

Legally, companies can put as little as 9-11% milkfat in and still call it coconut milk.

According to government regulations, you can have coconut milk that is

17-19% Milkfat (top of the line or "full fat")

13-15% milkfat

9-11% milkfat

Less than 9% coconut is Light Coconut Milk which is 5-7% milkfat.

More than 19% is 20-22% which is Coconut Cream.

Some also add guar gum to make it appear thicker.

With Natural Value Coconut Milk, you get the highest percentage of top of the line coconut plus reverse-osmosis-purified water.

Nothing could be more simple.

Our Coconut Milk:

Lite 25% coconut, 75% water (5-7% milkfat)

Regular 53% coconut, 47% water (17-19% milkfat)

Cream 60% coconut, 40% water (20-22% milkfat)

Is your coconut milk top of the line, full fat?

Why does Our Coconut look kind of grey?

The Answer:

BECAUSE ITS SO PURE.

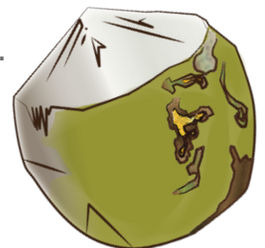
We don't add anything extra.

There is NO added sugar, carrageenan, guar gum, or sulfites (retains the white color).

The ONLY ingredients are coconut and purified water.

So don't worry, the color you see is the color that nature intended.

You are simply getting the best coconut possible,
without having to crack one open.





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Tropical Nectar

**“Why does your ingredient list say coconut extract?
– what is that?”**

Coconut extract means we take the coconut, remove the husk, take the coconut “meat” that’s left, puree it, and add water (deep well water purified by reverse osmosis).

That is what our coconut milk is. Nothing else added.

**Our Coconut Cream and Milk are
NON-INTENT BPA FREE.**



BPA (Bisphenol A) is a plasticizing chemical found in the epoxy linings of some cans, and in many other consumer products.

The internal lacquer of our coconut cans and ends were confirmed by our supplier to be **FREE FROM BPA** (Bisphenol A) in the formulation.

**“So why do you call it Non-Intent BPA Free?
What does this mean? Why isn’t it just BPA FREE?”**

Because of it’s widespread use, BPA persists at low levels in our environment (water, soil, air) and it cannot be 100% eliminated.

“So if the BPA was removed, what replaced it?”

The linings of the cans for our retail coconut milks and creams are made from a BPANI (BPA non-intent) aluminized polyester plus organosol.

Our retail coconut cans are also FREE FROM these other “Substances of Concern”:

Phthalates, Vinyl Chloride monomer, Acrylonitrile,
Polytetrafluoroethylene resin (Teflon), Bisphenol S (BPS).

