



Product name	Organic Virgin Coconut Oil (Expeller)
Country of Origin	Made in Myanmar
Composition	100 % pure coconut oil
Physical characteristics	Texture - free from adulterants, water, visible sediments
	color - Crystal clear
	Flavor - Natural aroma of coconut oil
	Odor - specific to coconut aroma
	Foreign matter – absent
	Moisture - 0.5% max
	Relative density at 30C- 0.920
	Melting Point - 24.5 [·] C
Chemical Characteristics	Insoluble Impurities % by mass,max < 0.02
	Free fatty acids, calculated as lauric acid % 0.04
	lodine value:
	Sponification value > 255
	Unsponificable matter < 0.2
	Acid Value: < 4
	Peroxide value: <10
	Lead: < 0.1 mg/kg
	Arsenic: < 0.1 mg/kg
Microbiological Characteristics	Total Plate Count: 300 cfu/g
	Total Coliform: ND/g
	E.coli: ND/g
Processing step	Virgin coconut oil is obtained by mechanical expeller process
	without subjecting it into any chemical changes by applying mild
	heat treatment not exceeding 60°C which have been purified by
	physical process such as filtration.
Primary packing	Tank
Secondary packing	None





Storage	Room temperature
Distribution method	Room temperature by truck
Shelf life	18 months
Labeling requirements	Product name, type of product, net weight, country of origin, manufacturing date, composition, expiry date, storage condition
Preparation method	For cooking
Intended use	The product is to be for all consumer groups.
Food safety regulatory requirements	None