BRAND PipingRo PRODUCT Coconut ITEM NO. 802 PACKAGING LOT NO. * 508553	ock Oil (Extra Virgin)		na or type unknown
PACKAGING LOT NO. * 508553 PACKAGING DATE 2023-12-	-07		
Typical Certificate of Analysis for this product - your lot			
WEIGHT			•
<u> </u>			
Traiger and or type unknown			
Weight Mag PASS and or type unknown			
magen INGREDIENT TESTING		Label China	Decel
INGREDIENT TESTING		Label Claim	Result
INGREDIENT TESTING		Label Claim 2,000mg	PASS PASS
Ingredients Organic Extra Virgin Coconut Oil			
INGREDIENT TESTING —— ngredients Drganic Extra Virgin Coconut Oil Typically Contains:			PASS PASS
INGREDIENT TESTING Ingredients Organic Extra Virgin Coconut Oil Typically Contains: Lauric Acid		2,000mg	PASS PASS Mage not found or t PASS
INGREDIENT TESTING Ingredients Organic Extra Virgin Coconut Oil Typically Contains: Lauric Acid Vyristic Acid		2,000mg 800-1,000mg	mage not found or the PASS PASS PASS PASS PASS PASS
INGREDIENT TESTING —— ingredients Organic Extra Virgin Coconut Oil Fypically Contains: Lauric Acid Agrylic Acid Caprylic Acid		2,000mg 800-1,000mg 300-400mg	mage not found or the PASS PASS Interest of the pass o
INGREDIENT TESTING —— Ingredients Organic Extra Virgin Coconut Oil Typically Contains: Lauric Acid Vyristic Acid Caprylic Acid Palmitic Acid		2,000mg 800-1,000mg 300-400mg 100-220mg	Image not found or to PASS PASS PASS PASS Image not found or to PASS Image not found or to PASS Image not found or to PASS
Ingredients Organic Extra Virgin Coconut Oil Typically Contains: Lauric Acid		2,000mg 800-1,000mg 300-400mg 100-220mg 140-240mg	Mage not found or to Mage not found or to PASS Mage not found or to Mage not found or to

## SUPERIOR QUALITY GUARANTEED

Stearic Acid	30-100mg	PASS
Linoleic Acid	20-60mg	PASS

## MICROBIOLOGICAL ANALYSIS \_\_\_\_\_

MICROBIOLOOICAL ANAL I SIS	cfu/g = colony-forming unit per gram	
	Limits	Result
Yeast & Mold	$\leq$ 3 x 10^2 cfu/g	PASS PASS
Total Plate Count	$\leq$ 3 x 10^3 cfu/g	PASS
E. coli	Negative	PASS
S. aureus	Negative	PASS
Salmonella spp	Negative	PASS