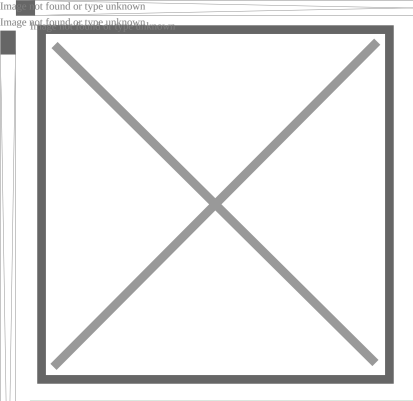
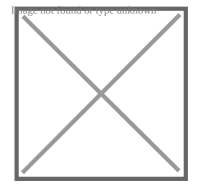
ot found or type unknown			
		I nge not round	or type unknown
BRAND PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE	PipingRock Women's Mega Multi 50 Plus 2322 501210 2023-07-27		
WEIGHT Known Weight Meight Meight			
INGREDIENT TEST	'ING		
Ingredients		Label Claim	Result
Vitamin A		1,050mcg	PASS
/itamin C		180mg	PASS
Vitamin D		2,500 IU/ 62.5 mcg	PASS
/itamin E		13.4mg	PASS
Thiamin	1	30mg	Mage not found or type PASS
Riboflavin	1	30mg	PASS
Viacin	1	30mg	Page not found or typ
Vitamin B-6		30mg	PASS
		1,000mcg DFE	Image not found or typ
SÜPERIOR OUALI	ΓY GUARANTEED	1,000mieg Di L	

Vitamin B-12	125mcg	PASS
Biotin	1,000mcg	PASS
Pantothenic Acid	30mg	PASS
Calcium	500mg	PASS
Iodine	120mcg	PASS
Magnesium	80mg	PASS

ge n <mark>ot found</mark>	l or	type	unknown
----------------------------	------	------	---------



BRAND	PipingRock	
PRODUCT	Women's Mega Multi 50 Plus	
ITEM NO.	2322	
PACKAGING LOT NO. *	501210	
PACKAGING DATE	2023-07-27	
*Typical Certificate of Analysis for this product - your lot number and date may differ		

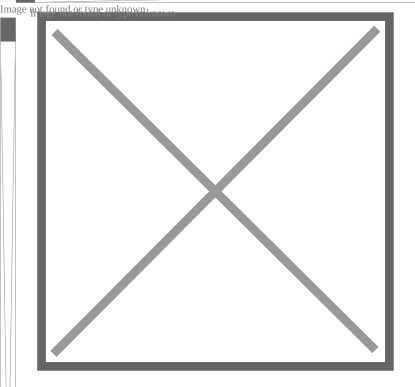


Ima

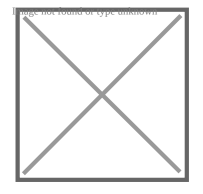
INGREDIENT TESTING Image

Ingredients	Label Claim	Result
Zinc	20mg	PASS PASS
Selenium	200mcg	PASS
Copper	2mg	PASS
Manganese	2mg	PASS
Chromium	200mcg	PASS PASS
Mołybdenum or cype unimown	75mcg	PASS PASS
Potassium	30mg	PASS PASS
Silica	8mg	PASS round or type unknow
Lutein	20mcg	PASS
Beauty Complex	70mg	PASS
Invigorating Blend	75mg	Page not found or type uni
SUPERIOR QUALITY GUARANTEED	/	

Ultra Antioxidant Plus Blend	75mg	PASS
Soothing Herbal Blend	75mg	PASS
Protect Complex	35mg	PASS
Clarity Complex	60mg	PASS



BRAND	PipingRock	
PRODUCT	Women's Mega Multi 50 Plus	
ITEM NO.	2322	
PACKAGING LOT NO. *	501210	
PACKAGING DATE	2023-07-27	
*Typical Certificate of Analysis for this product - your lot number and date may differ		



MICROBIOLOGICAL ANALYSIS	cfu/g = ·	colony-forming unit per gram
	Limits	Result
Yeast & Mold	$\leq 10^{3} \text{ cfu/g}$	PASS
Total Plate Count	$\leq 10^{4} \text{cfu/g}$	hade not found or type unk
E. coli	Negative	PASS
S. aureus	Negative	PASS PASS
Salmonella spp	Negative	PASS



