SUGAR 일









Formulas for the entire family



NOURISHES • SUPPORTS • BALANCES



When expecting moms told us Oxylent was the only supplement they could take, we realized it was time for Prenatal Oxylent. Formulated by leading health professionals, Prenatal Oxylent is a superior-quality daily multivitamin mineral drink that tastes great, is easy to digest, and does not require swallowing large tablets or capsules! Effervescent technology offers easy absorption and provides your body with key nutrients for you and your developing baby before, during, and after your pregnancy. Third-party tested for purity and potency. Prenatal Oxylent is a safe and convenient way to nourish your body.

CONGRATULATIONS!

NOURISHES: A full spectrum of nutrients.

SUPPORTS: Provides vitamins C and D to support

BALANCES: With superior-quality Albion®



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, freat, cure, or prevent any disease.



Prenatal

Prenatal Multivitamin Supplement Drink



NO SUGAR STEVIA ONLY NON-GMO SPARKLING

CRANBERRY RASPBERRY FLAVOR

30-0.19 oz. Packets—Net Wt. 5.8 oz. (174 g)

Recommended Prenatal Multivitamin of the American Pregnancy

THE OXYLENT DIFFERENCE

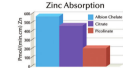
iron increases sharply due to the growth of blood volume, th

Multiple Award-Winning Formula

SCIENCE-BACKED INGREDIENTS

Albion's mineral chelates offer better absorption than common minerals. Oxylent delivers everything you want in a multivitamin. Choose Oxylent because you care about what you put into your body-and so do we.

Manganese Absorption Chloride Sulfate



Albion® Human Nutrition is the most established and globally recognized leader in the chelate industry. Albion is the first bis-glycinate chelate manufacturer to be approved by EFSA, European Food Safety Authority.

DRINKOXYLENT**NOURISH**LIFF"

Supplement Facts

Serving Size: 1 Packet Servings per Container: 30

Amount per serving		%DV	Amount per serving		%DV
lories	5		Calcium (as calcium ascorbate,	250 mg	19
tal Carbohydrates	1 g	<1%	DimaCal* dicalcium malate)	230 118	19
Sugars	0 g	Ť	Iron (as iron glycinate chelate, Ferrochel [®] ferrous bisglycinate chelate)	18 mg	1009
amin A (as retinol palmitate 2000 , 20% as Beta-carotene 500 IU)	2500 IU	31%			
amin C (as calcium ascorbate)	520 mg	857%	lodine (as potassium iodide)	150 mg	1009
amin D3 (as cholecalciferol)	800 IU	200%	Magnesium (as dimagnesium malate, TRAACS* magnesium lysinate glycinate chelate)	100 mg	229
amin E	30 IU	100%			
s d-alpha tocopherol acetate)		_	Zinc (as TRAACS® zinc bisglycinate chelate)	15 mg	1009
iamin (as thiamine hydrochloride)	1.7 mg	100%			
boflavin s riboflavin-5-phosphate sodium)	2 mg	100%	Selenium (as selenium glycinate complex)	10 mag	149
acin (as niacinamide)	20 mg	100%	Manganese (as TRAACS* manganese bisalvoinate chelate)	2 mg	1009
amin B6 s pyridoxine hydrochloride)	10 mg	400%	Chromium (as TRAACS® chromium nicotinate glycinate chelate)	100 mgg	839
late	800 mcg	100%	Sodium (as sodium bicarbonate)	50 mg	21
amin B12 (as methylcobalamin)	50 mg	625%	Potassium (as potassium bicarbonate, potassium glycinate complex)	275 mg	83
ptin	300 mcg	100%			
ntothenic Acid		100%			
s d-calcium pantothenate)	10 mg		Choline Bitartrate	38 mg	+



