

Liquid Iron Concentrate

Zahler Iron Drops is a super-concentrated bio-available formula featuring 18 mg of the finest Iron per dose. The mineral Iron is essential for red blood cell formation & many other bodily functions.*

You may need additional supplements to support a healthy diet; consult your nutritionist for a formula that is right for you or contact us at 877-ASK-ZAHLER (877-275-9245) or at ask@zahlers.com.

KEEP OUT OF REACH OF CHILDREN.
Do not use if safety seal is damaged or missing.
If pregnant, nursing or on medication, consult with your healthcare practitioner.

*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD & DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

ACCIDENTAL OVERDOSE OF IRON-CONTAINING PRODUCTS IS A LEADING CAUSE OF FATAL POISONING IN CHILDREN UNDER 6. KEEP THIS PRODUCT OUT OF REACH OF CHILDREN. IN CASE OF ACCIDENTAL OVERDOSE, CALL A DOCTOR OR POISON CONTROL CENTER IMMEDIATELY.



GLUTEN FREE



DAIRY FREE



SOY FREE



NON-GMO



VEGETARIAN FRIENDLY



MADE IN THE USA
with globally-sourced ingredients



MADE IN A
GMP FACILITY

UNDER THE STRICT SUPERVISION OF RABBI
SHLOMO STERN AND THE ORTHODOX UNION

KOSHER
PAREVE



08324-001-V04

advanced
nutrition by

ZAHLER®

Iron Drops

Liquid Iron Concentrate

*Gentle & Non-constipating Iron Formula**



GENERAL
HEALTH



**DIETARY
SUPPLEMENT**
2 FL OZ (59 mL)

Great-Tasting Mixed Berry Flavor

Feel Better
Everyday™

Supplement Facts

Serving Size: 2 mL
Servings Per Container: About 30

Amount Per Serving	% Daily Value
Calories	5
Total Carbohydrates	1 g 0%**
Iron (as Ferrous Bisglycinate Chelate)	18 mg 100%

**Percent daily values are based on a 2,000 calorie diet.

Other Ingredients: Vegetable Glycerin, Purified Water, Citric Acid, Potassium Sorbate, Natural Flavors, Xanthan Gum.

Distributed By:
Advanced Nutrition by Zahler®
New Milford, NJ 07646 /
www.zahlers.com

SHAKE WELL
BEFORE USE.

STORE TIGHTLY
CLOSED IN A
COOL, DRY
PLACE, AWAY
FROM DIRECT
SUNLIGHT.



@ZahlerNutrition