OTHER INGREDIENTS: CELULIOSE, MODIFED CELLUIOSE (MIN STEARIC ACID VEGETABLE SOURCE), LEMON BIOFLAVONOID COMPLEX, SILICA AND GLYCERN, SUGGESTED USE: Take one table tably with food BENEFITS: Provide elsential recommended nutrients for overall health and beauty¹.

KEELA

NO ARTIFICIAL COLORS, FLAVORS OR PRESERVATIVES

Guaranteed Potency
 BPA Free Packaging
 MANTRA: I AM Whole.

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DERMATOLOGIST AND NUTRITIONIST RECOMMENDED

KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place. Consult your healthcare professional prior to use if you have or suspect a medical condition, are taking prescription drugs, or are pregnant or lactating.

WARNING: 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 center immediately.

THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATI This product is not intended to diagnose, treat, cure, or prevent any disease

BACK TO BASICS

NUTRITIONAL SUPPORT FOR OVERALL HEALTH & BEAUTY[†]

Daily Multi-Vitamin
DIETARY SUPPLEMENT

30 Vegetarian Tablets

Supplement Serving Size 1 Tablet Servings Per Container 30	Fac	ts	ED BY: Nutrition ad #265 FL 33140 www.KEELANUTRITION.COM	
Amount Per Serving	% Daily	Value	BY: Lutritic #265 33140 w.KEBU	
Vamin A (as behi-cardine) Vamin C (as calcular aschate) Vamin C (as calcular aschate) Vamin C (as calcular aschate) ReadTawin (as tham (N)) ReadTawin (as tham (N)) ReadTawin (as tham (N)) ReadTawin (as tham (N)) ReadTawin (as a scranocolatamin) PerioRead (as a calcular phosphate), aschate (astronocolatamin) PerioRead (as a calcular phosphate), aschate (astronocolatamin) PerioRead (as a calcular phosphate), astronocolatamin (astronocolatamin) Selectum (from classic (aschate) phosphate), aschate (astronocolatamin) Selectum (from classic (aschate)) Selectum (from classic (aschate)) Selectum (from classic (aschate)) Selectum (from classic (aschate)) Chromitum (from classic (aschate)) Chr	100 mg 400 lU 10 mg 20 mg 20 mg 400 msg 30 msg 20 mg 20 mg 20 mg 15 msg 30 msg 20 mg 15 msg 150 msg 68 mg 150 msg 50 mg 15 msg 25 msg 25 msg 25 msg 25 msg 25 msg	100% 167% 100% 667% 588% 100% 250% 200% 10% 200% 10% 10% 10% 10% 50% 50% 50% 50% 50% 50% 50% 50% 50%	DISTRIBUTED BY: SECTION DISTRIBUTED BY: SECT	
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