#TRUSTD®

For more than 20 years, more than 20 million people like you have trusted Detoxify® because it works

The herbs, fiber, vitamins and minerals in MEGA CLEAN® Suppo 4 Factors of Full System Cleansing*

- . Cleansing herbs promote the production of urine and support kidney and urinary system functions *
- Fruit fiber supports digestive system function and health *
- Contains ingredients that support circulatory system function Vitamins and minerals replenish nutrients lost during intension cleansing.*

Follow these simple steps and you will notice MEGA CLEAN'S immediate impact on your body's natural cleansing process.* Pick your day for using your MEGA CLEAN for intensive clean Shake the MEGA CLEAN well and drink entire contents of the Wait 15 minutes. Refill the MEGA CLEAN bottle with water

Frequent urination [3-4 times] indicates that you are experie optimal cleansing with MEGA CLEAN.*

You may drink 16 oz of water every 2 hours after using MEG. to extend your cleansing benefits throughout the day.

MEGA CLEAN is intended for periodic intensive cleansing th part of an ongoing cleansing routine.*

or best results, use Detoxify's pre-cleansing products for prior to using MEGA CLEAN at light meals, including fruits, vegetables and fiber duri

leansing program regnant or breastfeeding women should consult their physical efore using this product. MEGA CLEAN is not intended for

> FOR MORE INFORMATION 800-338-6948 • www.Detoxify.com

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

Except as stated here, unanufacturing, use, or performance of its products made by any third parm es. Detoxify notifies all distributors, resalers, and consumers of its produ presonatives and warranties are unauthorized, wrongful and take, and in certain

REV 04/06/18

©2018 DETOXIFY. Detoxify, MEGA CLEAN and the 4 Factors of Full System Cleansing are registered trademarks of Detoxify, LLC.





DETOXIFY

megaclean. **HERBAL CLEANSE**

> DIETARY SUPPLEMENT 32 fl oz (946mL)

> > Tropical Flavor with other natural flaunce

Supplement Facts

Vitamin As a Retiny Palmitatel 750 mg. 878 visuam O (as Oblecationer) 5 mg. 25% Thamin (as Thiomin Hydrochloride) 0.8 mg. 67% Rodeliner Common Hydrochloride) 0.8 mg. 67% Rodeliner Common Hydrochloride 0.9 mg. 68% Rodeliner Common Hydrochloride 10 mg. 68% Rodeliner Common Hydrochloride 1 mg. 69% Rodeline Godeliner Common Hydrochloride 1 mg. 69% Rodeline Godeliner Common Hydrochloride 1 mg. 69% Rodeline Godeliner Common Hydrochloride 1 mg. 69% Rodeliner Common Hydrochloride 1 mg. 69% R		Amount Per Serving	% Daily
Total Sugars	Calories		
Includes 42a Added Sugars	Total Carbohydrate	44 g	16%**
Visamin As Bethry Palmitatel 750 mg. 878 visamin Osa Oshedzidren) 5 mg. 25% Thamin (er Thismin Hydrochloride) 0.8 mg. 67% Shodhirin Robert Missin Hydrochloride) 0.8 mg. 67% Shodhirin Robert Missin (er Thismin Hydrochloride) 0.9 mg. 68% Shodhirin Robert Missin (er Thismin Hydrochloride) 1 mg. 68% Shodhirin Robert Missin (er Thismin Hydrochloride) 1 mg. 68% Shodhirin Robert Missin Hydrochloride) 1 mg. 58% Shodhirin Robert Missin Hydrochloride 1 mg. 58% Shodhirin Robert Missin Hydrochloride 1 mg. 59% Shodhir	Total Sugars	42 g	t
Vicamin D (as Chelecalcifero) 5 no. 9 25% Thamini (se Thimmi Hyorcholorida) 6 no. 9 67% Rhoflaron 0.9 mg 67% Rhoflaron 1.0 no. 9 mg 67% Vicamin BS (as Pyridoxine Hydrocholorida) 1 ng 59% Vicamin BS (as Pyridoxine Hydrocholorida) 1 ng 59% Vicamin BS (2 as Cyanocobalamin) 3 ng 102% Vicamin BS (2 as Cyanocobalamin) 3 ng 102% Pantocheno Acid (as D-Calciam Petrobhevata) 5 ng 102% Pantocheno Acid (as D-Calciam Petrobhevata) 5 ng 102% Magnesien is Magnesian Amina Acid Nebetla 80 ng 19% Selenium des Calciam Leste Biosomati 9 ng 100% Magnesien is Magnesian Amina Acid Nebetla 80 ng 19% Selenium das Lischenomethionina) 35 nag 64% Chromium (as Chromium Polynicotinata) 60 nng 17% Chromium (as Chromium Polynicotinata) 60 nng 17% Soddum (as Chromium Polynicotinata) 60 nng 17% Chromium (as Chromium Polynicotinata) 60 nng 17% Soddum	Includes 42g Added Sugars		84%
Thamin (ex Thamin Hydrochloride) J. Ring 1874. Riscin (ex Thamin Hydrochloride) J. Ring 1874. J. Riscin (ex Thamin Hydrochloride) J. Riscin (ex Thamin 1874. J. Risc	Vitamin A (as Retinyl Palmitate)	750 mcg	83%
Reclarion Alexandre De Company Compan	Vitamin D (as Cholecalciferol)	5 mcg	25%
Nacin (as Nacinamide) 10 mg 63% Visiamn 86 (as Privaiser bydocholard) 1 mg 50% Foldat (as Folic Acid) 334 mcg PFE 84% Visiamn 812 (as Toyanocholamine) 3 mcg 125% Birdin (as Acid (as D. Galciam Parabethenas) 6 mg 100% Calcium (as Calciam Lectare Giaconsely 200 mg 15% Magnesiam is Magnesian Nama Acid Odatels 90 mg 10% Calcium (as Calciam Cactare Giaconsely 200 mg 15% Selenium (as Calciam Cactare Giaconsely 200 mg 15% Selenium (as Cactare Cactare Giaconsely 200 mg 15% Selenium (as Cactare Cactare Giaconsely 200 mg 15% Selenium (as Cactare Cacta	Thiamin (as Thiamin Hydrochloride)	0.8 mg	67%
Visiami BS (is P) Priciouse hydrochhodol) 1 mg 95% Chatel (an Folic Acid) 334 mg DEF 84% Visiami B12 is C) yanocobalamin) 3 mg 125% Defici (as 43-Bioli) 150 mg 500% Pantothenic Acid (as D-Calcium Pantothenata) 5 mg 100% Pantothenic Acid (as D-Calcium Pantothenata) 5 mg 100% Magnesium (as Magnesium Amino Acid Hebell 9 0 mg 15% Ton (as 2 Arc Biocomothic) 7 mg 100% Selinium (as Lischenomethicinium) 35 mg 64% Chromium (as Chromium Polynicotiostati) 60 mg 17% Chromium (as Chromium Polynicotiostati) 60 mg 17% Chromium (as Chromium Polynicotiostati) 60 mg 17% Soddum	Riboflavin	0.9 mg	69%
Foliate (an Folic Acid) 334 mgs PFE 844/ Vinnam 1972 are Cypanochalamin) 3 mgs 125% Birdin (an 4 Selanis) 150 mgs 505% Birdin (an 4 Selanis) 150 mgs 505% Parkothewic Acid (as D-Calcium Parkothewanis (5 mg 100% Calcium (as Calcium Incaree Giaconest) 20 mg 15% Magnesium (as Magnesium Anna Acid Ordeste 90 mg 15% Selenium (as Li-Selenomethianine) 35 mg 84% Magnesium (as Li-Selenomethianine) 35 mg 84% Magnesium (as Li-Selenomethianine) 35 mg 84% Chromium (as Circimium Polynicotiostel 60 mg 17% Sodium (as Caronium Polynicotiostel 60 mg 17%)	Niacin (as Niacinamide)	10 mg	63%
Visamin BZ (2 or Cyanocobalamin) 3 mos 125% inclini as d-Boton) 150 mg 500%. Pantothenic Acid as D-Calcium Pantothenic Ago 500%. Calcium is Calcium Leather Blocosate) 200 mg 15%. Calcium Scalcium Leather Blocosate) 200 mg 15%. Mangaesiam is Majorania Amino Add Debtal 80 mg 19%. Zin (as Zin Gluconate) 7,5 mg 68%. Mangaesiam (as Lagomenthionine) 3 mg 64%. Mangaesiam (as Lagomenthionine) 3 mg 64%. Mangaesiam (as Lagomenthionine) 6 mg 171%. Sodium 18.1 Calcium Polynicotinate) 60 mg 171%. Sodium 18.1 Calcium Polynicotinate) 60 mg 171%. Sodium 18.1 Calcium Polynicotinate) 60 mg 171%.	Vitamin B6 (as Pyridoxine Hydrochloride)	1 mg	59%
Biotin Isas A-Buston) 150 mgs 500%. Particidence Acid isa 0-Calcium Pautothensia Fran 100%. Particidence Acid isa 0-Calcium Pautothensia Fran 100%. Calcium ing Frait-irum Luctate (Successia) 200 mg 15%. Particidence isas 27cc (Successia) 200 mg 15%. Selenium Isas 12cc (Successia) 275 mg 084%. Manganeses in Ma	Folate (as Folic Acid) 334	mcg DFE	84%
Particiherie Acid (as D-Calcium Particiheria) 5 mg 100%. Galcium (as Calcium Lextera Gisconstel 200 mg 15%. Mangeseum is Marganian Amera Galcidheris) 8 mg 19%. Zin (as Zin Gisconstel) 7,5 mg 68%. Selselmim (as L-Selsenethibonine) 3 mg 64%. Manganerie (as Manganera Amino Acid Chellah) 1 mg 43%. Selselmim (as L-Selsenethibonine) 3 mg 64%. Selselmim (as L-Selsenethibonine) 6 mg 67%. Selselmim (as L-Selsenethibonine) 6 mg 71%. Sodium 140 mg 6%.	Vitamin B12 (as Cyanocobalamin)	3 mcg	125%
Calcium (as Calcium Lactate Gluconate) 200 mg 15% Magnesium (as Magnesium Ammokold Chelath) 80 mg 19% Zarc (as Zirce Gluconate) 7.5 mg 68% Selenium (as L-Selenomethionine) 35 mcg 64% Manganese (as Manganese Amino Aud Chelath) 10 mg 43% Chromium (as Chromium Polynicotinate) 60 mcg 171% Sodium 140 mg 6%	Biotin (as d-Biotin)	150 mcg	500%
Magnesium (ss Magnesium Amino Acid Chebate) 80 mg 19%. Zinc (sa Zinc Glucconate) 7.5 mg 68%. Sclenium (sa L) Sebenomethionine) 35 mcg 64%. Manganese (ss Manganese Amino Acid Chelate) 1 mg 43%. Chromium (as Chromium Polynicotinate) 60 mg 174%. Sodium 140 mg 6%.	Pantothenic Acid (as D-Calcium Pantothen	ate) 5 mg	100%
Zinc (as Zinc Gluconate)	Calcium (as Calcium Lactate Gluconate)	200 mg	15%
Selenium (as L-Selenomethionine) 35 mcg 64%	Magnesium (as Magnesium Amino Acid Chela	te) 80 mg	19%
Manganese (as Manganese Amino Acid Chelate) 1 mg 43% Chromium (as Chromium Polynicotinate) 60 mcg 171% Sodium 140 mg 6%	Zinc (as Zinc Gluconate)	7.5 mg	68%
Chromium (as Chromium Polynicotinate) 60 mcg 171% Sodium 140 mg 6%	Selenium (as L-Selenomethionine)	35 mcg	64%
Chromium (as Chromium Polynicotinate) 60 mcg 171% Sodium 140 mg 6%	Manganese (as Manganese Amino Acid Che	late) 1 mg	43%
oodidii 140 liig 0 lii			171%
Potassium 222 mg 5%	Sodium	140 mg	6%
	Potassium	222 mg	5%

Burdock Root Extract American Ginseng Root Extract, Guarana Seed Extract, Milk

Thistle Seed Extract, Stinging Nettle Leaf Extract, Taurine, Uva Ursi Leaf Extract **Percent Daily Values are based on a 2,000 calorie diet

†Daily Value not established.

Other Ingredients: Purified Water, Fructose, Citric Creatine Monohydrate, Potassium Sorbate (Preservative) and Sodium Benzoate (Preservative) and FD&C Red 40.

Detoxify cleansing formulas are manufactured for Detoxify, LLC, 3302 N 27th Ave. Suite 3306D Phoenix, AZ 85017 USA, 800-338-6948