Resveratrol healthy aging*

+ trans-resveratrol

fight the effects of aging.*

- + boosts antioxidant protection*
- + helps neutralize free radicals*
- + supports healthy aging*

Resveratrol is a powerful compound found in red wine. Research suggests that resveratrol may be responsible for many health benefits associated with red wine consumption. Youtheory® Resveratrol captures the essence of red wine grapes... supplying trans-resveratrol from one of nature's most concentrated sources: japanese knotweed. This healthy aging formula includes a proprietary super-fruit blend to help bolster its antioxidant action and





Kesveratrol

healthy aging*

160 tablets

dietary supplement

Suggested Use: (Adults) Take four (4) tablets per day, all at once or in divided doses.

Supplement Facts

Serving Size: 4 tablets Servings Per Container: 40

	Amount Per Serving	% Daily Value
Vitamin C (as Acerola)	40 mg	67%
Proprietary Super-Fruit Blend	440 mg	**
Grape (fruit) extract (92% polyphenols), Mi Acai (Assai Palm) (Euterpe oleracea) extract (70% ellagic acid), Red Raspberry	ract (4:1), Pomegranate	(husk)

Trans-Resveratrol (as Japanese Knotweed (root) extract) 250 mg

** Daily Value not established Other Ingredients: Dicalcium phosphate, microcrystalline cellulose, croscar-

(fruit) (Myrica rubra) extract (10:1), Acerola Cherry (fruit) extract (25%

mellose sodium, magnesium stearate (vegetable source), silicon dioxide. This product is manufactured in a facility that processes whey milk protein and fish extracts.

Usage Warnings: Check with your doctor before using this product if you are using medication or have any medical conditions. Do not use if you are pregnant or nursing. Do not exceed the recommended daily intake. Not intended for persons under 18. KEEP OUT OF REACH OF CHILDREN. Store in a cool and dry

manufactured by:

place after opening.



phone | 1.888.271.8976 web voutheory.com tustin, ca 92780 U.S.A.







*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.