# Recommended Daily Allowance by Diet and Fitness Today

# **Fitness Profile for Guest**

Welcome Guest and thank you for choosing the the RDA calculator as part of our Arm Chair Fitness Test from <a href="DietandFitnessToday.com">DietandFitnessToday.com</a>

## **Your Input Data**

This is your personal assessment that you can fill in from an arm chair.

The data for your personalised assessment is based on your profile as recorded on 2025-05-04 and is summarised below.

Name - Guest Age - 32 Sex - male

### **Disclaimer**

The information provided by Diet & Fitness Today is for general information and should not be used during any medical emergency or for the diagnosis or treatment of any medical condition. You should always consult a licensed physician or medical professional for diagnosis and treatment of any medical condition and before starting any weight loss or fitness regime.

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## **Recommended Daily Allowance**

Here are the <u>recommended dietary allowances (RDA)</u>, according to the US Food and Nutrition Board (FNB), for nutrients for a male, age = 32 years.

Click on our list of nutrients which includes all <u>vitamins and minerals</u>. Each link gives a description of sources, benefits, <u>3D</u> <u>pictures</u> and the problems that deficiency may cause.

(Note: nutrients with a star indicate Adequate Intake or AI because no RDA can be established)

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\underline{\text{vitamin A}} = 900 \text{ (micro-gram)}
\underline{\text{vitamin C}} = 90 \text{ (mg)}
\underline{\text{vitamin }} D = 5 \text{ (micro-gram)}
\underline{\text{vitamin E}} = 15 \text{ (mg)}
vitamin K = 120 (micro-gram)
\underline{\text{thiamin}} = 1.2 \text{ (mg)}
\underline{\text{riboflavin}} = 1.3 \text{ (mg)}
\underline{\text{niacin}} = 16 \text{ (mg)}
\underline{\text{vitamin B6}} = 1.3 \text{ (mg)}
foliate = 400 (micro-gram)
vitamin B12 = 2.4 (micro-gram)
\underline{\text{pantothenic}} = 5 \text{ (mg)}
biotin = 30 (micro-gram)
\underline{\text{choline}} = 550 \text{ (mg)}
\underline{\text{calcium}} = 1000 \text{ (mg)}
<u>chromium</u> = 35 (micro-gram)
<u>copper</u> = 900 (micro-gram)
\underline{\text{fluoride}} = 4.0 \text{ (mg)}
<u>iodine</u> = 150 (micro-gram)
\underline{iron} = 8 \text{ (mg)}
\underline{\text{magnesium}} = 420 \text{ (mg)}
\underline{\text{manganese}} = 2.3 \text{ (mg)}
<u>molybdenum</u> = 45 (micro-gram)
\underline{\text{phosphorus}} = 700 \text{ (mg)}
selenium = 55 (micro-gram)
\underline{\text{zinc}} = 11 \text{ (mg)}
potassium = 4.7 (g)
\underline{\text{sodium}} = 1.5 \text{ (g)}
\underline{\text{chloride}} = 2.3 \text{ (g)}
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