



TRUEplus™ Urine Test Strips for Ketones Instructions for Use

Expected negative (0)
gives negative

Healthcare

Large (160 m

Unusual Tes

1. Check 'Used' or it is 2 mo

with Strips 1

2. Check for dis if vial cap wa heat or cold.

If you have que

Storing Test S

• Test Strips

Contact wi

light
before using.

For diabetics, a lack of sufficient insulin prevents the body from using blood glucose properly. Without enough glucose for energy, the body produces ketones from fat and muscle for energy (ketacidosis),¹

Summary: In the body, carbohydrates are converted to glucose. Glucose is the body's primary source of energy. Insulin is needed to help process glucose in blood to supply the body with energy. When blood glucose is not available for energy, the body will use fat stores to produce ketones for energy. Excess ketones are discarded in urine.¹

For low carbohydrate dieters who are not diabetic, low intake of complex carbohydrates and sugars promotes use of ketones from fat stores rather than blood glucose as the primary source of energy for the body. When this occurs, the body produces a steady state of ketones (ketosis).¹

For diabetics, a lack of sufficient insulin prevents the body from using blood glucose properly. Without enough glucose for energy, the body produces ketones from fat and muscle for energy (ketacidosis),¹

TRUEplus[®]

KETONE test strips

(Acetoacetic Acid)
Reagent Strips
for Urinalysis

- 15 seconds test time
- Convenient five-test vial

Store in a dry place at room
temperature below 86°F (30°C).
DO NOT FREEZE.

Manufactured by

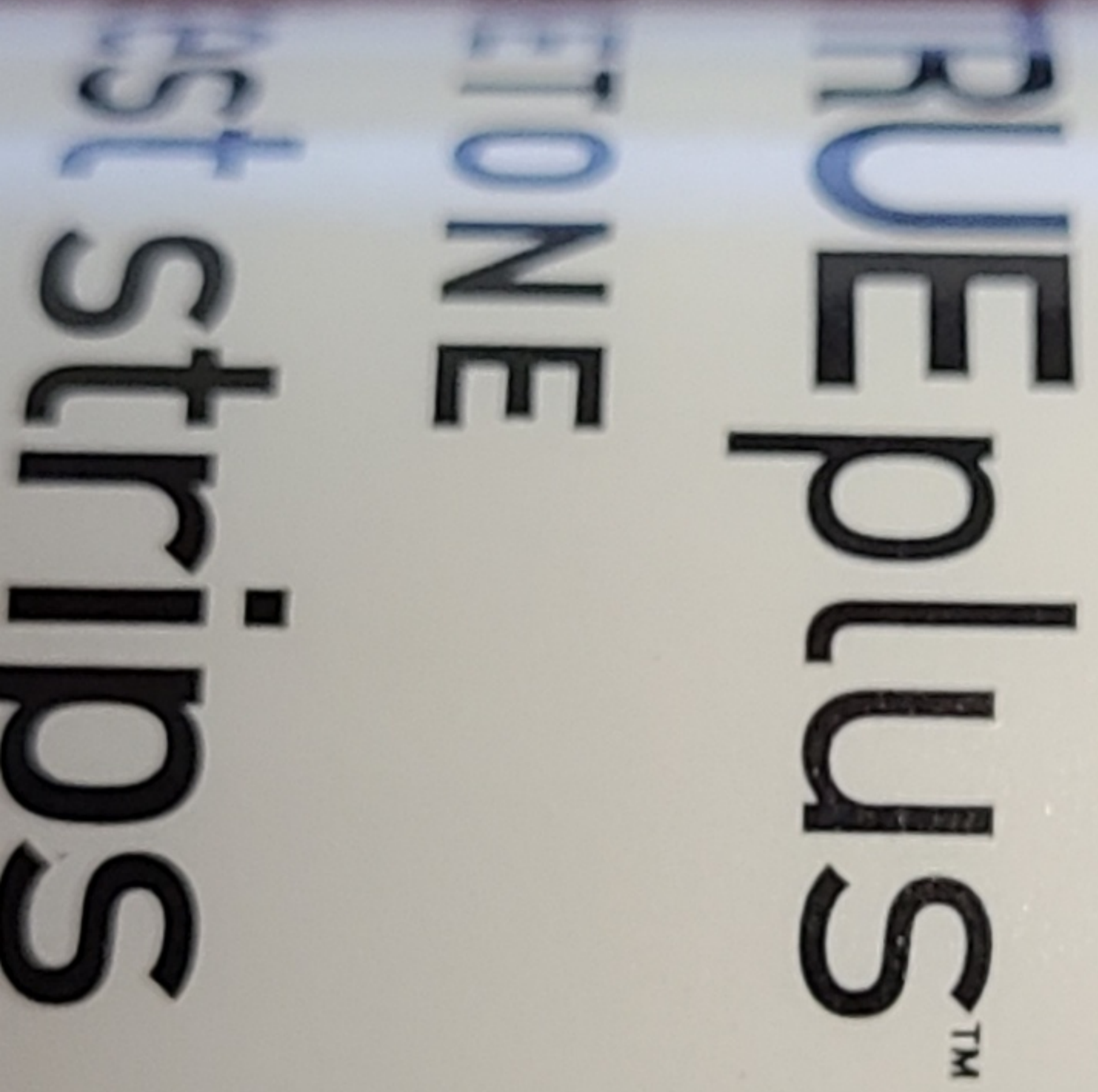


TRUEplus®
KETONE
test strips

[Acetoacetic Acid]
Reagent Strips
for Urinalysis

Store in a dry place at room
temperature below 86°F (30°C).
DO NOT REFRIGERATE OR FREEZE.

Manufactured by



Try place at room
below 86°F (30°C).
REFRIGERATE OR FREEZE.

Avoid from sunlight