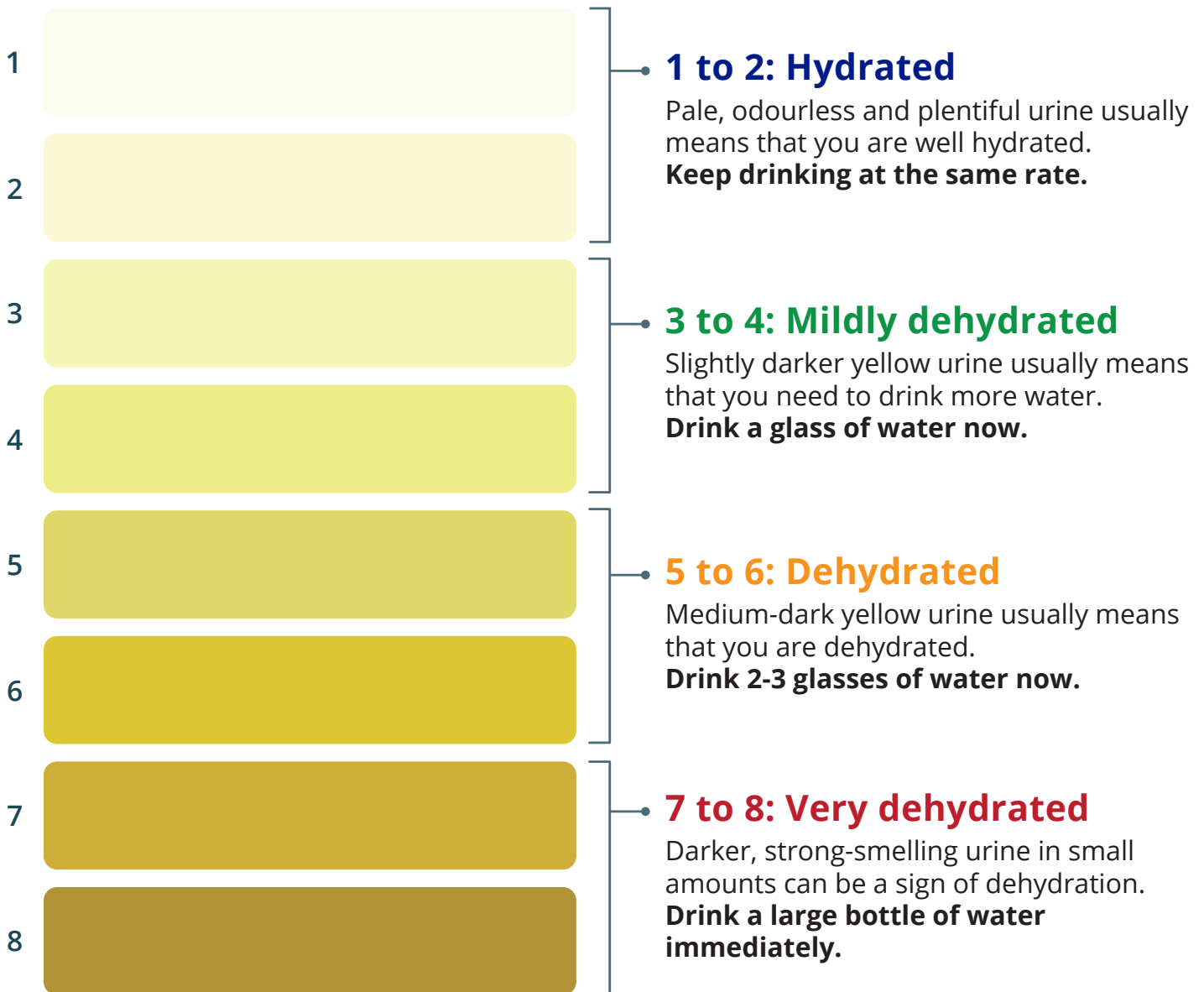


# LIVINGSTONE

## Multi Reagent Strips

Use this urine colour chart to check your hydration



### What can change the colour of urine?

Certain foods, medications and vitamin supplements may change your urine colour even if you are hydrated.

### Important

The colours on this chart should only be used as a guide and should not replace the advice of a health professional. Speak to your doctor if you are worried about the colour of your urine, the amount of water you drink or dehydration.



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# LIVINGSTONE

## Multi Reagent Strips

# 10SG

FOR URINALYSIS



Glucose	<input checked="" type="checkbox"/>
Bilirubin	<input checked="" type="checkbox"/>
Ketone	<input checked="" type="checkbox"/>
Specific Gravity	<input checked="" type="checkbox"/>
Blood	<input checked="" type="checkbox"/>
pH	<input checked="" type="checkbox"/>
Protein	<input checked="" type="checkbox"/>
Urobilinogen	<input checked="" type="checkbox"/>
Nitrite	<input checked="" type="checkbox"/>
Leucocytes	<input checked="" type="checkbox"/>

Store at temperatures between 2 - 30°C and out of direct sunlight. Replace cap tightly immediately after taking out strips. Do not touch test areas. Do not remove desiccant from bottle. Read enclosed directions carefully.

### TESTS & READING TIME

LEUCOCYTES		0 NEG.	ca CELLS/μL		15 TRACE	70 +	125 ++	500 +++
2 minutes								
NITRITE		NEG.					Positive (any degree of uniform pink colour)	
60 seconds								
UROBILOGEN		0.2 3.2	NORMAL 1 16	Ehrlich Units/dL Urine μmol/L		2 33	4 66	8 131
60 seconds								
PROTEIN		NEG.	TRACE	mg/dL g/L	30 0.30 +	100 1 ++	300 3 +++	≥ 200 ≥ 20 ++++
60 seconds								
pH		5.0	6.0	6.5	7.0	7.5	8.0	8.5
60 seconds								
BLOOD		NEG.	NON-HAEMOLYZED TRACE 10	MODERATE 80	HAEMOLYZED TRACE 10	SMALL 25	ca CELLS/μL MODERATE 80	LARGE 200
60 seconds								
SPECIFIC GRAVITY		1.005	1.005	1.010	1.015	1.020	1.025	1.030
45 seconds								
KETONE		NEG.	mg/dL mmol/L	TRACE 5 0.5	SMALL 15 1.5	MODERATE 40 4	80 8	LARGE 160 16
40 seconds								
BILIRUBIN		NEG.				SMALL +	MODERATE ++	LARGE +++
30 seconds								
GLUCOSE		NEG.	mg/dL mmol/L	100 5.5 TRACE	250 14 +	500 28 ++	1000 55 +++	≥ 2000 ≥ 111 ++++
30 seconds								