




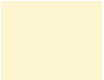
































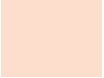
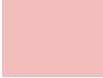










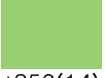



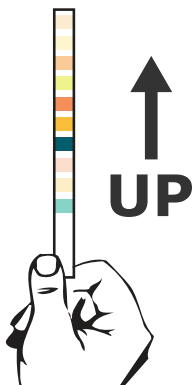


# 10 Parameter Test Strips Color Chart

## TESTS

Results / Resultats / Resultados / Ergebnisse

<b>Leukocytes/Leucocytes Leucocitos/Leukozyten</b>							
	neg.	trace	+70	++125	+++500	WBC/ $\mu$ L	
<b>Nitrite/Nitritos Nitrit</b>							
	neg.	trace	pos.				
<b>Urobilinogen/Urobilinogène Urobilinógeno</b>							
	0.1	←Normal→ 1(16)	2(33)	4(66)	8(131)	mg/dl ( $\mu$ mol/L)	
<b>Protein/Protéines Proteínas</b>							
	neg.	trace	+30(0.3)	++100(1.0)	+++300(3.0)	++++1000(10) mg/dl(g/L)	
<b>pH</b>							
	5	6	6.5	7	7.5	8	8.5
<b>Blood/Sang Sangre/Blut</b>							
	neg.	Hemolysis trace	+25	++80	+++200	Non Hemolysis+10	++80 RBC/ $\mu$ L
<b>S.G/Densité Densidad/Spesz. Gew.</b>							
	1.000	1.005	1.010	1.015	1.020	1.025	1.030
<b>Ketones/Cétones Cetonas/Ketonkörper</b>							
	neg.	±5(0.5)	+15(1.5)	++40(3.9)	+++80(8)	++++160(16)	mg/dl(mmol/L)
<b>Bilirubin/Bilirubine Bilirubina</b>							
	neg.		+	++	+++		
<b>Glucose/Glucosa Glukose</b>							
	neg.	±100(5.5)	+250(14)	++500(28)	+++1000(55)	++++2000(111)	mg/dl(mmol/L)



Read at exactly 60 sec. (Leukocytes 90~120 sec.)

Lire apres 60 sec. (Leucocytes 90~120 sec.)

Leer exactamente a los 60 seg. (Leucocitos 90~120 seg.)

Nach exakt 60 Sek. ablesen (Leukozyten 90~120 sek.)

FOR MORE INFORMATION, PLEASE VISIT  
WWW.JUSTFITTER.COM

