





























Adulterant Color Chart

Test & read time	Abnormal (low)	Normal	Abnormal (high)
Creatinine (CR) 45 seconds	 Negative  10	 20  50  100  200 mg/dl	
Nitrite (NI) 45 seconds		 0  0.1-0.2  0.5-5.0	 >15mg/dl
Glutaraldehyde (GL) 45 seconds		 Negative	 Positive
pH (pH) Immediate	 2  3	 4  5  7  9	 10
Specific Gravity (SG) 45 seconds	 1.000	 1.005  1.015  1.025	 1.030
Oxidant/Bleach (OX) 30 seconds		 Negative	  Positive 

Urine



0%



0.04%



0.08%



0.20%

Alcohol Color Chart

Saliva



0%



0.02%



0.08%



0.20%