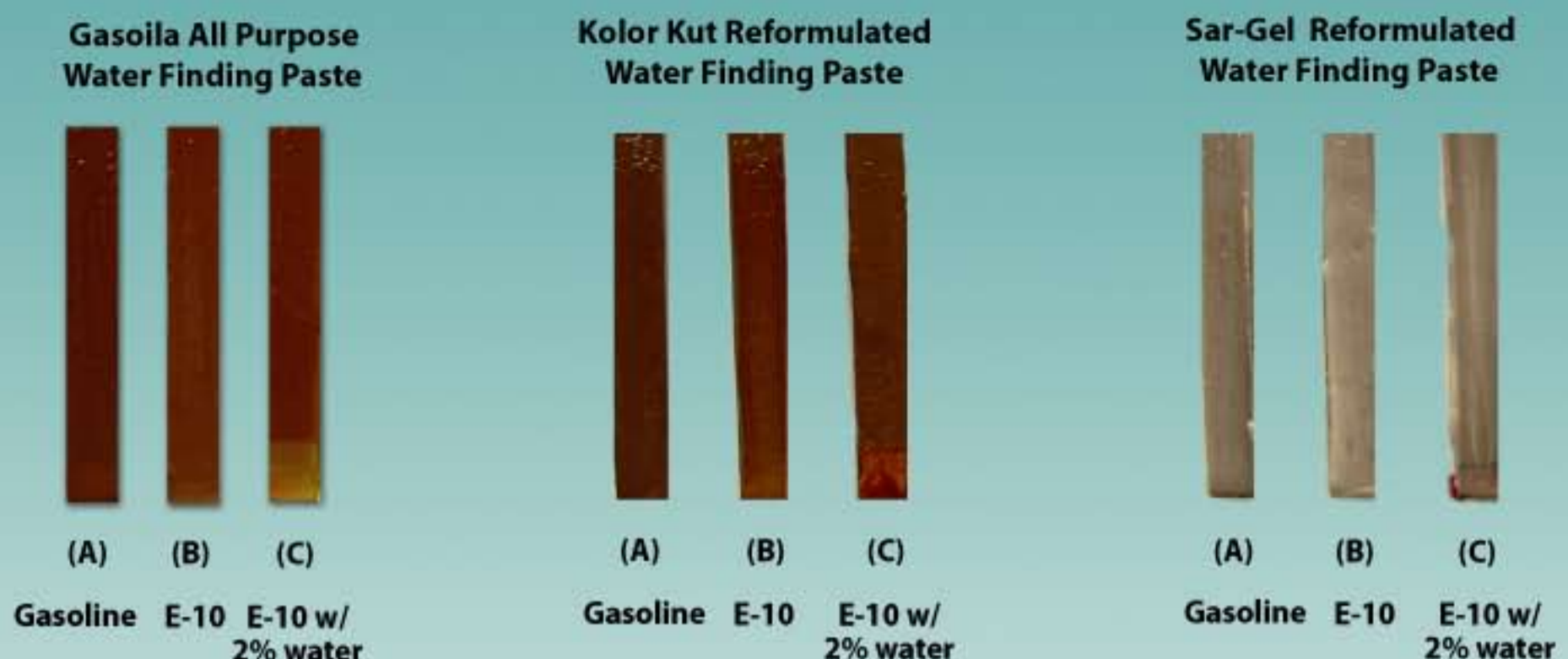


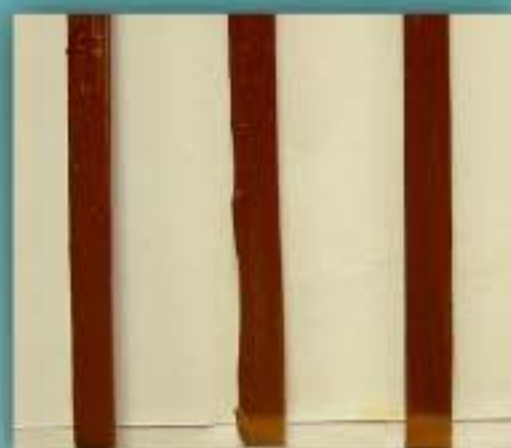
GASOILA ALL-Purpose, Kolor Kut and Sar-Gel Water Finding Paste



- Paste Color changes were measured after 10 second immersion in regular gasoline, E10 fuel and E10 fuel with 2% water added by volume.
- Pictures were taken 5 seconds after removing stick from fuel.



GASOILA ALL-Purpose, Kolor Kut and Sar-Gel Water Finding Paste



Gasoila All Purpose Water Finding Paste

(A)	(B)	(C)
E-10 w/ 0.2%	E-10 w/ 0.75%	E-10 w/ 1.5 %



Kolor Kut Reformulated Water Finding Paste

(A)	(B)	(C)
E-10 w/ 0.2%	E-10 w/ 0.75%	E-10 w/ 1.5 %



Sar-Gel Reformulated Water Finding Paste

(A)	(B)	(C)
E-10 w/ 0.2%	E-10 w/ 0.75%	E-10 w/ 1.5 %

- E10 Fuel with % water added by volume.
- 10 Second immersion in fuel/water mixtures.
- Stick readings performed within 5 seconds of removal from fuel/water mixtures.