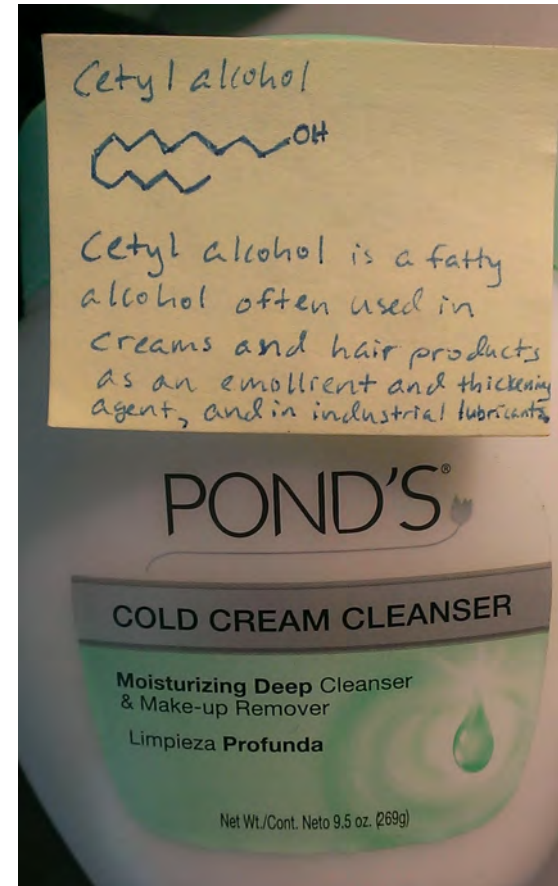
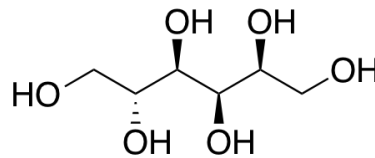


# Scavenger Hunt Results:

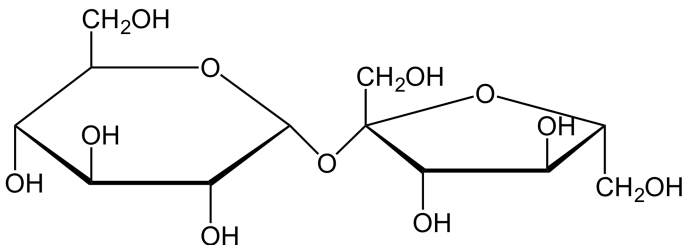
## Alcohols



sorbitol:  
sugar substitute



sucrose: table sugar

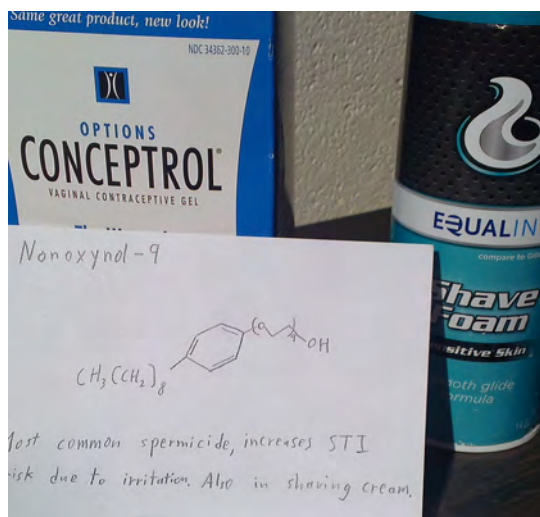
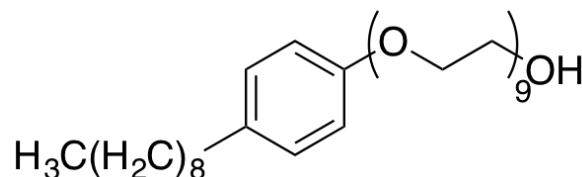


cetyl alcohol:  
emollient and  
thickening  
agent

# Scavenger Hunt Results:

## Alcohols

nonoxynol-9:  
surfactant in shaving  
cream and most  
commonly known for  
its spermicidal  
properties



ethanol:  
antiseptic and  
recreational  
properties

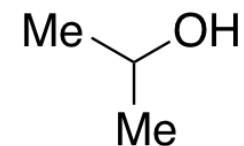


Functional Group: Alcohols  
Item: Hand Sanitizer  
Name of Compound: Ethyl Alcohol (62%)  
$$\begin{array}{c} \text{H} & \text{H} & \text{H} \\ | & | & | \\ \text{H}-\text{C}-\text{C}-\text{O} \\ | & | & / \\ \text{H} & \text{H} & \text{H} \end{array}$$

Ethyl alcohol in hand sanitizer is used as an antiseptic agent to kill most bacteria, fungi and some viruses.

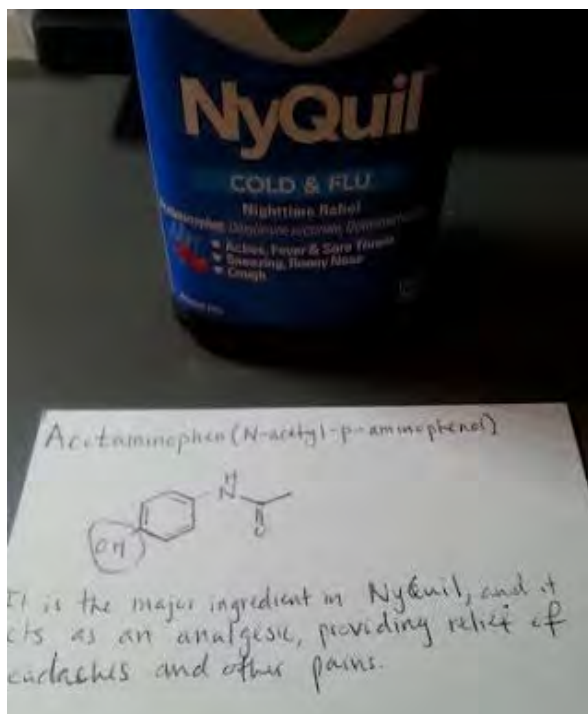


Isopropanol:  
disinfectant

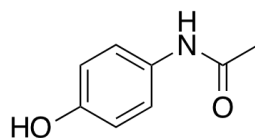


# Scavenger Hunt Results:

## Alcohols and Phenols



acetaminophen:  
analgesic



thymol and menthol:  
antiseptic/aromatic  
properties and local  
anesthetic

