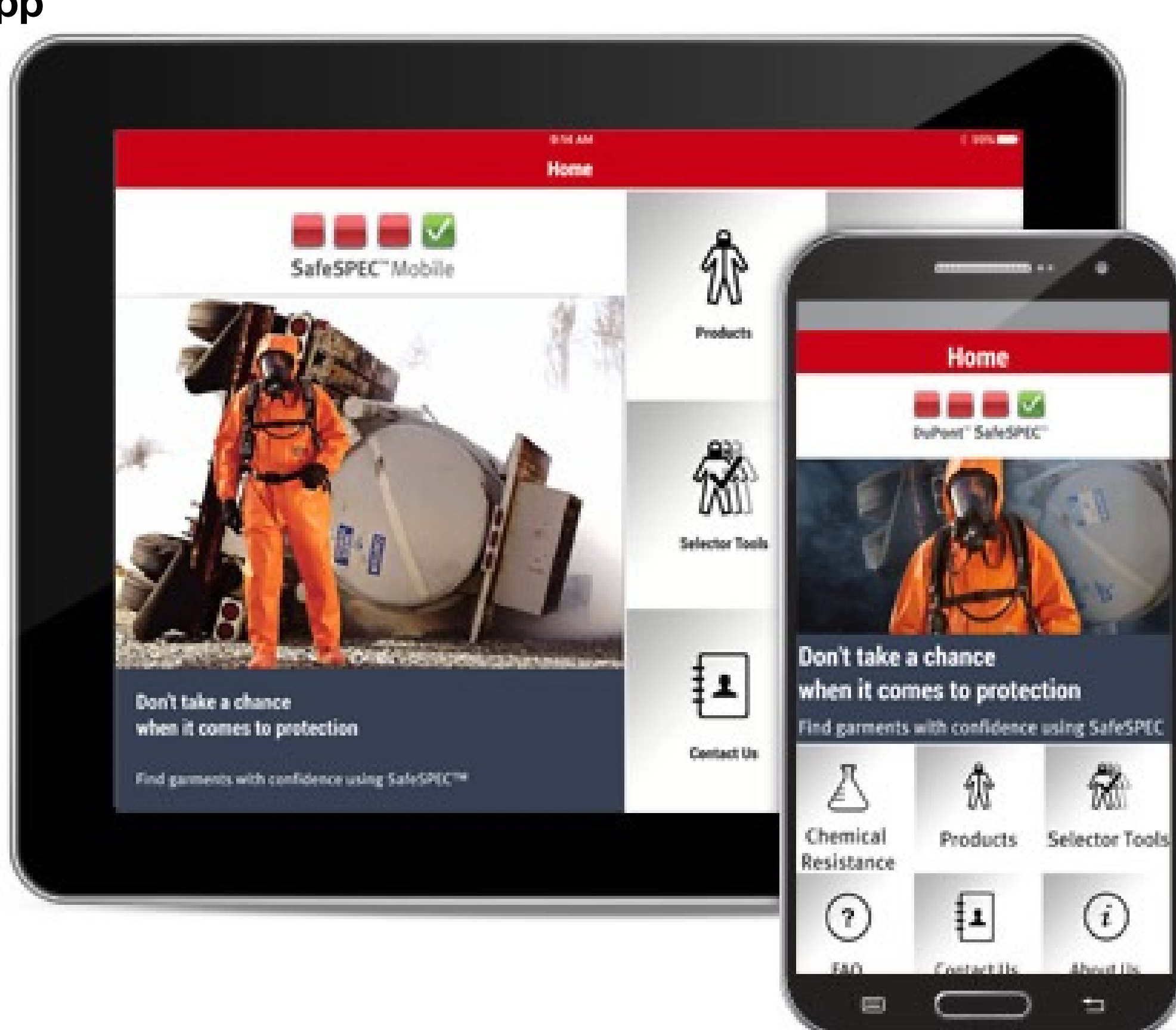


# Dupont SafeSPEC Mobile App



https://play.google.com/store/apps/details?id=com.dupont.safespec&hl=en&gl=US

DuPont™ SafeSPEC™ mobile is one of the most comprehensive interactive online tools that helps safety professionals to make informed decisions about selecting chemical protective apparel.

## Objective

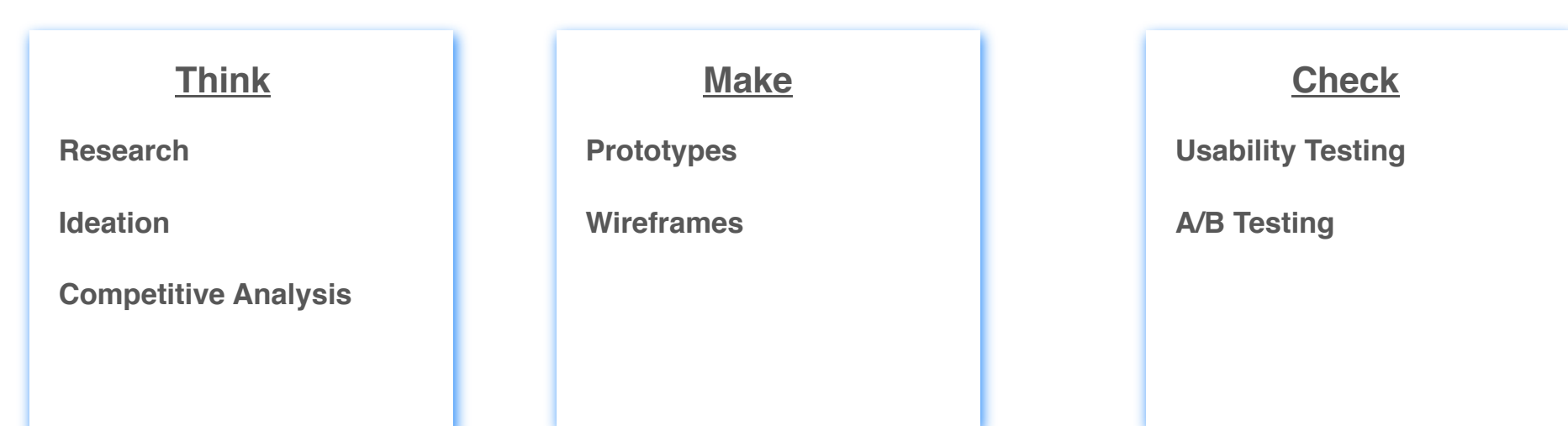
Create a new mobile Application which works both online & offline for apparel selection using Selector Tools & other criteria.

## Users

First Responders & Marketing Personnel

## Process

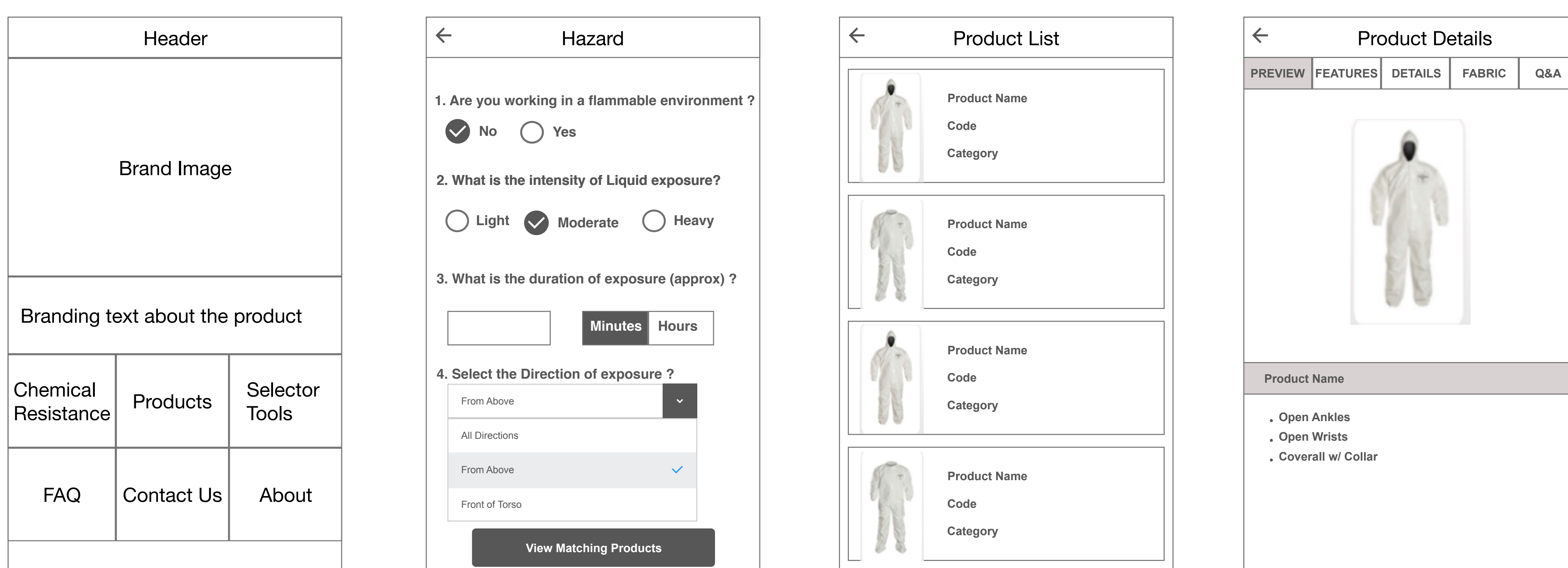
Due to time constrain, I had to follow Lean UX process.



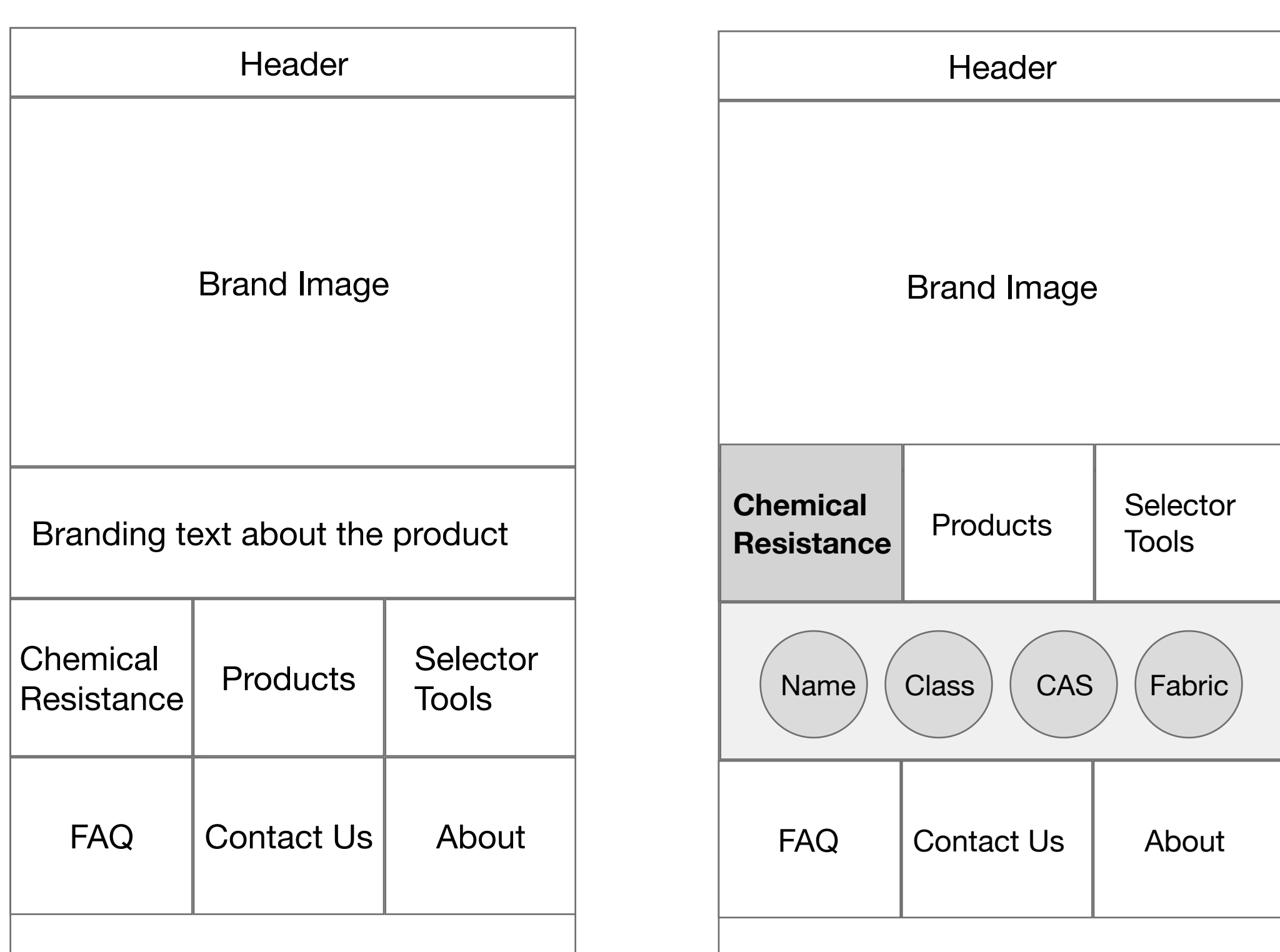
## Requirements

- Allow user to input specific hazard scenarios, yielding results that best match the environment in which the products will be used.
- Save hazard scenarios for future use.
- Provide access to a wealth of easy-to-read content including a chemical resistance database that can be searched by Name, CAS, or Class.
- App should work both online & offline for easy access.
- Avoid use of Hamburger Menu

## Wireframes : Mobile



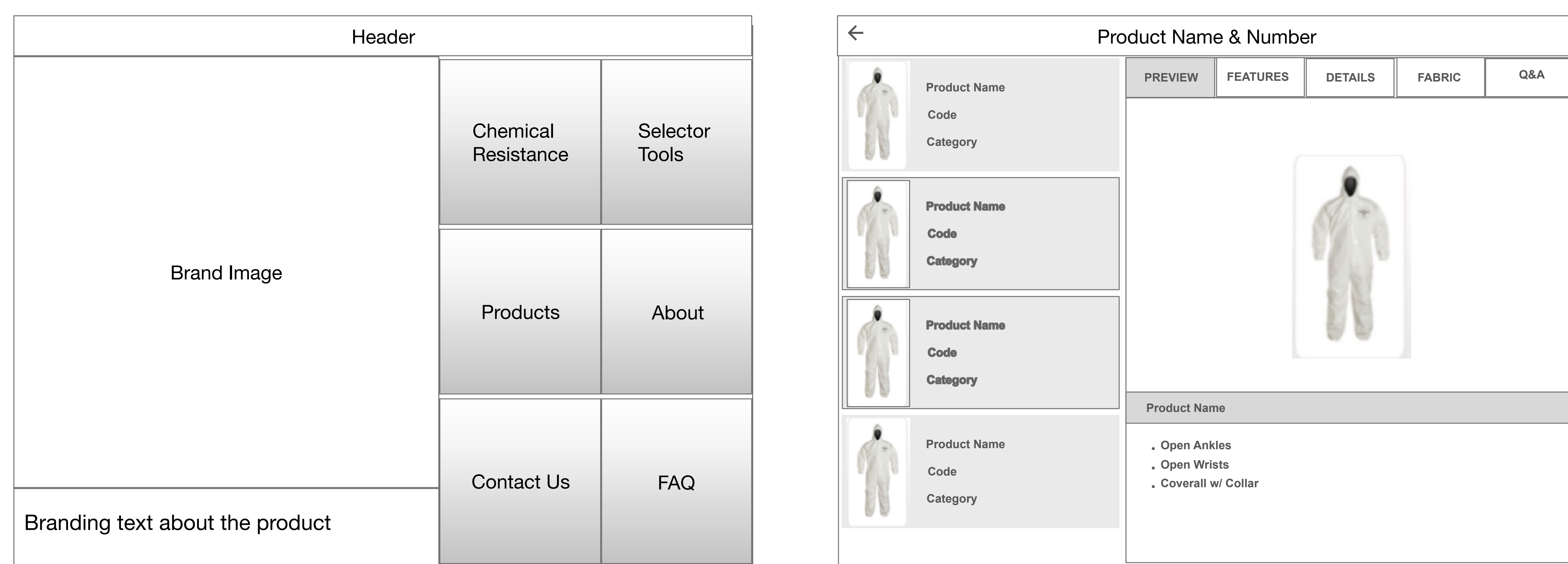
## Solution to Avoid Hamburger Menu



## Interaction

I call it the revealing submenu, wherein the submenu reveals itself like shown here, when one of the menus [chemical resistance, products, selector tools] is selected, it slide up to reveal

## Wireframes : Tablet



## Final App Screens

