

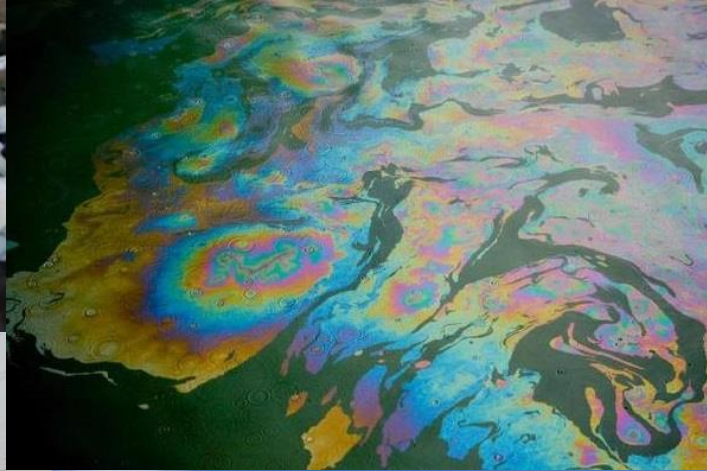
# Composite material from waste textile for removing petroleum and its derivatives



Let's take a step to **green** solutions!



# The Problems



# Our Solution



Waste  
textile



Non-woven  
textile



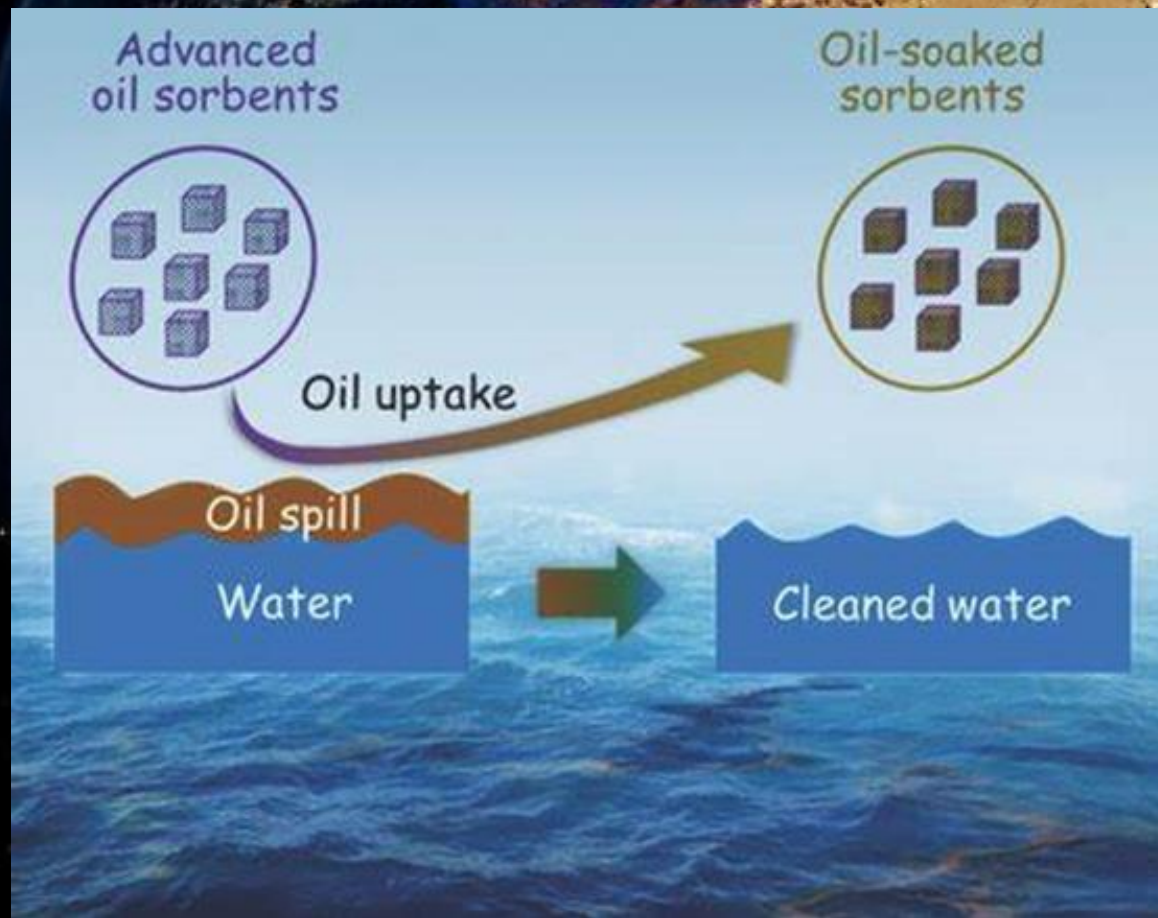
Modification with  
biopolymer and  
nanoparticles



Our composite  
material



# Application





# Our customers

- Petrochemical Industry
- Oil stations
- All government institutions dealing with emergency situations





# Our product is better because

- High sorption capacity
- Hydrophobicity
- It is more environmentally friendly
- It has good buoyancy
- Can be regenerated
- It is economically beneficial





## Our key revenue stream

- Direct sales of the products
- Tax for utilization of textile waste
- Project funding





## Our key partners

- Textile enterprises
- TexCycle
- Other waste textile collecting companies





## Our Team

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