

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)
Jason Mouradian

Project Number

J1018

Project Title

Pump-Master

Abstract

Objectives/Goals

My project's goal is to get the clog from the drain without using any chemicals.

And preventing tens of thousands tons of chemicals flowing to the ocean and rivers.

Methods/Materials

Materials: Chemicals, Cotton Balls, U-Pipe, Tube.

Methods:Tested all the chemicals and proved the pump-master is the best.

Results

Pump-Master is the most efficient and easy way to get the clog out without using any chemicals

Conclusions/Discussion

Pump-Master is the most efficient and easy way to get the clog out without using any chemicals. It can be used in residential and commercial buildings.

Summary Statement

To get clog out from your drain without using any harmful material for the earth.

Help Received

Dad helped build the prototype.