

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Tucker Dunbar; Gregory Murphy	
	35445
Project Title	
Liquid Armour	
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Abstract	
Objectives/Goals	
To make flexible, lightweight, bulletproof armor by implementing shear theke	ing finds into para
aramid fabric. Methods/Materials	
ballistic Kevlar	
polyethylene glycol 400	7
silica dust	
Results	
Currently retesting	
Conclusions/Discussion From out initial platform (with cornstarch, water, plastic base and Kully), the t	esults of our project had
From out initial platform (with cornstarch, water, plastic bags and Keyler), the r shown the promising applications of liquid armor with shear threkening fluid. W	Ve are currently re-testing
our design with more substantial chemicals. It is foresteable that functional liqu	id armor is a feasibility.
However, at this time, no final statements can be made.	2
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Summary Statement	
The future applications of shear thickening, non-newtonian fluids into para aran	nid fabrics to make a
flexible, light veight bulletproof material for armour.	
Help Received	
	por our sofaty whilst
My father, a firearms instructor, supervised the gun handling and monitored properforming the trials.	pper gun safety whilst