

## **Carbon Fiber**

#### Where does it come from?

- About 90 per cent of carbon fibers produced are made from polyacrylonitrile
- The precursor is drawn into long strands or fibers and then heated to a very high temperature without allowing it to come in contact with oxygen.





### What are the Applications & Uses?

Carbon Fiber is used :

- In bikes
- Weaves
- Protective gear
- Phone cases
- cars





## What are the properties of this material?

- Stiff can maintain its shape
- Strong can withstand force, pressure or wear
- Light can be carried around or worn easily
- High Chemical Resistance can withstand the effects of most chemicals
- High temperature tolerance does not melt or freeze too easily





# Choose one product made from this material & explain why it is used in this object?

- Light and can be worn without uncomfort
- Chemical resistance allows to be cleaned with water
- Can absorb large amounts of damage due to strength







## CBA 1 Evaluation

Research & Analysis (The origin of the Material):
Do you think you found out all the relevant information about where the material came from? Yes, I shink I have found enough information
about the origin of the Marenial.
How did you get on researching the material's origin?
is a list difficult in the first half an hour, but afterwards, if got a bir easier.
Highlight a few areas where you can improve your investigation? I think
information.
Properties & Applications of the Material:
Were you successful at finding out about the properties? Yes, 1 Munh
I found our about the properties was a rimple tash.
Explain how you found out about the properties? \ /www. out about
the morevier by researching in on the member.
Highlight where you can improve on these sections of the task? 1 Minch
I would have improved by adding a sew more piccures and
a few more norma, for the applications.
Were you happy with the way the properties section turned out? Yes, I
was happy with how the properties section would out.
How would you rate your investigation of the applications? 1
I did well wish my mucrigation of the applications and I
mond were it 7/10.

# Engineering - Classroom-Based Assessment 1



Properties & Applications of the Material:
How did you get on researching the material's uses? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
since easy to housearch the uses for the given muterial
(rarbon filer).
Highlight where you can improve on these sections of the task? I would
improve by further explaining the use of the maxerial in the
applications rection.
Chosen Product
Do you think the product you chose was appropriate? Yes, I shark the
produce I those was appropriate, because is explaine why
the marginal is used in the prollect.
- 10-12 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -
Did you provide detailed information on why the product needs the mate-
rial to work? Yes I shink I provided beauted information on way
the module needs the marerial to work.
The following the many and the
What new skills did you learn in this task? I learned a few new
rechniquees so researching, inserting servores and borders, and I learned
to leave links to the websites where I source my muyes from.
What aspects of the task went well? I shink she reserved were well
for all of the services.
- V - V - V - V - V - V - V - V - V - V
What aspects of the task could have went better?
have were udded more images.
- V . t loved of
Did you find the task good for your learning? Yes, 1 found the
task good for my learning.
Did you find the task enjoyable? Yes I hound the tust enjoyable.



### **Teacher Annotations**

The research method used was appropriate and showed a good level of analysis when researching the material.

The Classroom-Based Assessment did show some awareness of engineering principles where cabon fiber is used as an engineering material.

There was a brief level of evaluation evident in responses.

The Classroom-Based Assessment was well presented with good use of images.

## **Overall Judgement**

In line with expectations





