

Composite Materials



Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor. You still must satisfy your counselor that you can demonstrate each skill and have learned the information. You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

Merit Badge Counselors may not require the use of this or any similar workbooks.

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub. 33216 – SKU 653801).

The requirements were last issued or revised in 2014 • This workbook was updated in June 2020.

Scout's Name:_____ Counselor's Name: _____ Phone No.: ____ Email: _____ http://www.USScouts.Org • http://www.MeritBadge.Org Please submit errors, omissions, comments or suggestions about this workbook to: Workbooks@USScouts.Org Comments or suggestions for changes to the requirements for the merit badge should be sent to: Merit.Badge@Scouting.Org 1. Do the following: a. Explain to your counselor the most likely hazards you may encounter while working with composite materials and what you should do to anticipate, mitigate and prevent, and respond to these hazards. Describe the appropriate safety gear and clothing that should be used when working with composite materials.

Workbook © Copyright 2020 - U.S. Scouting Service Project, Inc. - All Rights Reserved Requirements © Copyright, Boy Scouts of America (Used with permission.)

This workbook may be reproduced and used locally by Scouts and Scouters for purposes consistent with the programs of the Boy Scouts of America (BSA), the World Organization of the Scout Movement (WOSM) or other Scouting and Guiding Organizations. However it may NOT be used or reproduced for electronic redistribution or for commercial or other non-Scouting purposes without the express permission of the U. S. Scouting Service Project, Inc. (USSSP).

b.	Explain the precautions that must be taken when handling, storing, and disposing of resins, reinforcements, and other materials used in composites. Include in your discussion the importance of health, safety, and environmental responsibility and awareness.
C.	Describe what a material safety data sheet (MSDS) is and tell why it is used.
Do i	the following: Explain what are composite materials.

Composite Materials

2.

Scout's Name:

Include a brief history of	of composites and how they have developed.
electrical, mechanical, corros	differences between composites and wood, aluminum, copper, and steel. Explain the physical, sive, flammability, cost, and other such properties. For each of these raw materials, give one
	aped and used for a specific application.
Composites Physical proportios:	
Physical properties:	
Flootrical properties.	
Electrical properties:	
Ma ahawiaal waxaadiaa	
Mechanical properties:	
Corrosive properties:	
Flammability:	

Composite Materials

Scout's Name:

posite Materials	Scout's Name:
Cost:	
Other properties.	
How can it be shaped an	nd used for a specific application.
<u>Nood</u>	
Physical properties:	
Electrical properties:	
Mechanical properties:	
Corrosive properties:	
1 1	

omposite Materials	Scours Name:
Flammability:	
Cost:	
Other properties.	
How can it be shaped an	nd used for a specific application.
Aluminum	
Aluminum Physical properties:	
i nysicai properties.	
Electrical properties:	
Elocation proportion	
Mechanical properties:	

posite Materials	Scout's Name:
Corrosive properties:	
Flammability:	
,,, .	
Coots	
Cost:	
Other properties.	
How can it he shaped a	und used for a specific application.
Trow out it be enaped a	The dood for a opposite application.
<u>Copper</u>	
Physical properties:	
Electrical properties:	
Electrical properties:	

	Scout's Name:
Mechanical properties:	
Corrosive properties:	
Flammability:	
Cost:	
Cost.	
Other properties.	
outer properties.	
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
How can it be shaped a	and used for a specific application.
	and used for a specific application.
teel	and used for a specific application.
	and used for a specific application.
teel	and used for a specific application.

osite Materials	Scout's Name:
Electrical properties:	
Mechanical properties:	
Corrosive properties:	
Flammability:	
Cost:	
Cost	
Other properties.	
Other properties.	
How can it be shaped an	ad used for a specific application
How can it be shaped an	nd used for a specific application.
How can it be shaped an	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.
How can it be shaped ar	nd used for a specific application.

Then do the following:

a. Discuss three different composite reinforcement materials, their positive and negative characteristics, and their uses. Obtain the MSDS for each one and discuss the toxicity, disposal, and safe-handling sections for these materials.

Composite Reinfo	prcement Material 1:
Positive Characteristics	
Negative	
Characteristics	
Uses.	
Toxicity	
Disposal	
Safe-Handling	
Composite Reinfo	orcement Material 2:
Positive	
Characteristics	
Negative Characteristics	
Characteristics	
Uses.	
Toxicity	
Disposal	
Safe-Handling	
Composite Reinfo	prcement Material 3:
Positive Characteristics	
Characteristics	
Negative Characteristics	
Characteristics	
Uses.	
Toxicity	
Disposal	
Safe-Handling	

Characteristics

Uses.

Toxicity

Composite Materials	Scout's Name:
Disposal	
Safe-Handli	ng
_	
Resin 3:	
Positive Characterist	
Characterisi	
Negative Characterist	lian .
Ullarautensi	ilcs
Uses.	
Toxicity	
Disposal	
Safe-Handli	ng
	ne three resins you chose for requirement 3b, think of a new application that might be worth developing.
Resin 1:	: 1
New Applicat	
Resin 2:	: 1
New Applicat	
Resin 3:	. ,
New Applicat	lon

_ a.	or parent's permission and your counselor's approval do ONE of the following: Visit a company that manufactures or repairs products made with composites. Discuss who counselor.	at you learn with yo
	Courseior.	
l h	Find three composites-related websites.	
_	Tind tillee composites-related websites. 1.	
	2.	
	3.	
	Share and discuss what you learn with your counselor.	

Со	mposite Materials			Scout's Name:
5.	Do	the f	ollowing:	
		a.	merit badg	osite materials to complete two projects, at least one of which must come from the Composite Materials e pamphlet. The second project may come from the pamphlet OR may be one you select on your own sen approved by your counselor in advance.
			Project 1	
			Project 2	
		b.		counselor's assistance, find an appropriate site where the projects can be safely completed under your supervision and/or the supervision of an adult approved by your counselor who is knowledgeable about so.
		C.	•	counselor, determine how the finished projects will be evaluated.
			Using thos	e guidelines, evaluate the completed projects with your counselor.

Scout's Name: ___

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088).Important excerpts from that publication can be downloaded from http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

You can download a complete copy of the Guide to Advancement from http://www.scouting.org/filestore/pdf/33088.pdf.

Composite Materials