

EMPLOYEE TRAINING RECORD		
TRAINING TITLE	Accident Prevention - Burns	
KEY TEACHING POINTS		
<ul style="list-style-type: none"> • All glassware and porcelain look cold after the red from heating has disappeared. The red is gone in seconds but the glass is hot enough to burn for several minutes. After heating a piece of glass, put it out of the way until cool. • Spattering from acids, caustic materials, and strong oxidizing solutions should be washed off immediately with large quantities of water. • Many safeguards against burns are available. Special gloves, safety tongs, aprons, and emergency deluge showers are but a few examples. Never decide it is too much trouble to put on a pair of gloves or use a pair of tongs to handle a dish or flask that has been heated. • Perhaps the most harmful and painful chemical burn occurs when small objects, chemicals or fumes get into your eye. You should immediately flood your eyes with water or a special "eye wash" solution from a safety kit or from an eyewash station or fountain. Washing with large amounts of water for at least 15 minutes is recommended. 		
TEST		
QUESTION	ANSWERS	
	TRUE	FALSE
1. Glassware can still be hot and burn you after the red is gone from heating it.	<input type="checkbox"/>	<input type="checkbox"/>
2. Wash off acids, caustic materials, and strong oxidizing solutions immediately.	<input type="checkbox"/>	<input type="checkbox"/>
3. Wash off chemicals for a minimum of 10 minutes.	<input type="checkbox"/>	<input type="checkbox"/>
4. There are many safeguards available to protect you from burns.	<input type="checkbox"/>	<input type="checkbox"/>
5. It is OK to move around hot objects with bare hands.	<input type="checkbox"/>	<input type="checkbox"/>
EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE
INSTRUCTOR'S NAME	INSTRUCTOR'S SIGNATURE	DATE

1. True 2. True 3. False 4. True 5. False
