## Chemical Engineering Gas Cylinder Safety Test

1. Gas cylinders should always ha moved.	ve their scre	ewed down securely before being
2. Prior to unscrewing the	and attaching the r	egulator, a gas cylinder should always
3. Never store these types of gases	s together:	
a. Flammable and inert	b. Inert and oxidize	c. Flammable and oxidizer
4. ID stickers for gas identification	n are:	
Red =	Green =	Yellow =
5. It is okay to mix regulators that	have been used on oth	er gases (True/False)
6. If the CGA on a regulator doesn make it fit (True/False).		a cylinder it is okay to get an adapter to
	nder and or are attachir	ng a regulator you should always wear
8. When moving a gas cylinder to the is screwed on secu		from there you should always make sure
9. If the gas cart for transporting countries bottom edge to your lab as long the	•	e it is okay to roll the cylinder along its r (true/False)
10. A full 2500 PSI gas cylinder though the cylinder through a brick		n off has enough pressure behind it to
11. A gas cylinder that is being us	ed in a Lab is the respo	onsibility of:
a. The person who ordered	lit. b. The profe	essor.
c. EH&S personnel.	d. Everyone	e who works in the lab.
Name (print):		
Date:		
Signature:		
Last seven of Buff One card.		