Basic Principles of Safety – Chemicals – Steam

Your Objectives:

At the end of this lesson, you should be able to describe inherent dangers of steam and to reference the (M)SDS as and when appropriate.

Γ

xposure to pollutants, especially if inhaled may cause serious						
o the respiratory and to the entire organism, even. It						
azardous substances, such as fine dust, gases and , entered						
ne bloodstream via the lungs, they would have the potential to trigger						
, resulting in such things as asbestosis, asthma or cancer						
eedless to say, this should be avoided at all cost at the						
As you may well know, being burned on some hot surface, or being scalded by steam, can be						
xcruciatingly painful. This is because even a small of steam wil						
ropagate large amounts of and energy. Steam is a gaseous						
orm of water and behaves like a gas when it is hot. (Steam for sterilisation is typically at 121°C						
nd 1bar.) As such, manoeuvering equipment like steam						
ipelines always comes with a potential danger.						
n the past, an explosion from improperly maintained or designed steam boiler was a common						

occurrence, something which could also even have led to an entire plant's demise. Nowadays,

although the

has substantially improved, strict protective

measures must be taken to prevent vapours from begin released. Hence, the MSDS must be read before carrying out any activity, not only because it is also informative, since it describes what kind of protection against burns there are, but because it will explain what to do in the

event that one should accidentally in	nhale a				substance of any	
kind.						
For instance, we learn that steam tem	nperature	and			are related	
in that the higher the pressure, the				the stea	am will be. Some	
safety considerations when working with steam include the following:						
Since steam will burn you instantly, al	lways wea	ar			, stand to the	
side when opening valves or releasing steam. As steam generates explosive pressure, always						
open steam	slo	wly. Last	but not leas	t, always	check gauges and	
isolation valves before disconnecting steam lines or hoses.						
Plant steam is Biogen's thermal energy source. The plant's						
also the heat source for bioreactors, WFI distillation systems, and the HVAC system (Heating, Ventilation and Air Conditioning). Plant steam is, however, too impure for product contact.						
Clean steam, therefore, is generate	ed using				water and is	
intended for direct product contact a and used throughout Biogen's	•	s. It is di acturing	stributed th processes	-	nless steel piping uch things as	
large t	anks and	pipes, st	erilising liqui	d media u	sed to grow cells,	
and providing steam power for our aut	toclaves.					

Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

amount, damage, gloves, generators, hotter, heat, hazardous, illness, organs, purified, pressure, steam, sterilising, technology, valves, vapours, workplace