hemicals ighly as carbon her dusts  Iny ice In		×		apparatus that requires extra support etc.
hemicals ighly as carbon her dusts				Working with high center of gravity hazards such as tall
hemicals ighly ighly is as carbon her dusts with the result in the resul			X	Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.
hemicals ighly		X		Working with electrical voltage in excess of 110V
hemicals ighly ighly ice with as carbon her dusts with a points, with a point			>	wiring, exposed control panels, wet conditions, etc.
hemicals ighly			<	Working with electrical hazards such as un-insulated
hemicals ighly			X	caught by or stuck by dangers etc.
hemicals ighly  A s carbon her dusts  Iny ice  Nources such clave etc.)  Knives,  X	- Drove rate is			Working with machine hazards such as pinch points,
hemicals ighly	1008		X	razor blades etc.
hemicals ighly  as carbon her dusts	- Drive material	-		Working with sharp objects such as needles, knives,
hemicals ighly		X		Working with a sonicator
hemicals  ighly  as carbon  her dusts   iry ice   iry ic		X		Working with a centrifuge
hemicals  ighly   as carbon  her dusts   iny ice    y  -themicals   x  -themicals   x  -themicals   x  -themicals   x  -themicals   x  -themicals   x  -themicals  x  -themicals  x  -themicals  x  -themicals  x  -themicals  x  -themicals  x  -themicals  x  -themicals  x  x  x  -themicals  x  x  x  -themicals  x  x  x  -themicals  x  x  x  x  -themicals  x  x  x  x  x  x  x  x  x  x  x  x  x		×		Working with loud equipment (>85 db)
hemicals   X   X   Ighly   X   X   X   X   X   X   X   X   X		X		Working with open flames
hemicals ighly  A A A A A A A A A A A A A A A A A A A				as oil bath, water bath, pressure vessel, autoclave etc.)
ighly  A A A A A A A A A A A A A A A A A A A		×		Working with liquids >100C including from sources such
hemicals ighly  As carbon her dusts  X  -  -  -  -  -  -  -  -  -  -  -  -		X		Working with cryogenic materials including dry ice
ighly  A sociation  A sociation		X		Working with Class 3 or Class 4 Lasers
ighly  A as carbon her dusts  X  -1		X		Working with radioactive compounds
hemicals  ighly  as carbon her dusts		×		Working with temperaturs <0C or >100C
uids  with the control of the contro		×		Working with potentially explosive chemicals
××××			>	with particle sizes <10 um
recorrosive Liquids  Y  rorganic solvents or flammable chemicals  recutely toxic , carcinogenic or highly  remicals  A air or water reactive chemicals	- Passible trimming of Carbon Fiber support		<	Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts
recorrosive Liquids  recorrosive Liquids  recorrosive Liquids  x  x  recorrosive Liquids  x		X		Working with air or water reactive chemicals
organic solvents or flammable chemicals		×		Working with acutely toxic , carcinogenic or highly hazardous chemicals
o corrosive Liquids		×		Working with organic solvents or flammable chemicals
A STATE OF THE PROPERTY OF THE		×		Working with corrosive Liquids
V Value in excess of 1 asilon		×		Working with water volume in excess of 1 gallon
imental conditions		X		working with gas under pressure, in gas cylinders or as part of experimental conditions
Yes No Comments	Comments	No	Yes	Activity
miccinig cap rid	riazara Documente	CCI III G Can	י כו בויפוו	