

Owner: Risk Management

Revision No: 01

Document number: H-003 **Date last revised:** 07-20-2018

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1.0 Applicability

This program applies to all SMU faculty, staff, students, and service providers at all facilities owned and/or operated by SMU.

2.0 Scope

As part of the continuing effortefft Tw 1.145 0 Td ()Tj -0.014 Tc 0.014 Tw 0.d ()Tjuc 0.014 Td ()Tj -0.014 Tc 0.





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It is the responsibility of the superwiscor(I)63341-(cu)r24.2 (y)-6.2 e(es)]TJ 0 Tc 0 Tw 4 Tc1 0 Td ()Tj -0.014 Tc 0.014 T





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x Monitor and ensure proper storage and use of chemicals is taking place.

6.0 Goals, Objectives and Performance Measu229/.001 Tc 0ace(v)20 (ess1 (ak)-20 (i)3.1 (ng)7Tc (





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Section 13: Disposal considerations*

Section 14: Transport information*

Section 15: Regulatory Information*

Section 16: Other Information, includes the date of preparation or last revision.

*Note: Since other Agencies regulate this information, OSHA will not be enforcing Sections 12

through 15(29 CFR 1910.1200(g)(2)).





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APPENDIX D

GHS PICTOGRAM DESCRIPTIONS

Health Hazard



Carcinogen Mutagenicity ReproductiveToxicity RespiratorySensitizer Target OrganToxicity AspirationToxicity

Flame



Flammables
Pyrophorics
SelfHeating
Emits Flammabl€as
SelfReactives
OrganicPeroxides

ExclamationMark



Irritant (skin andeye) Skin Sensitizer Acute Toxicity NarcoticEffects Respiratory Tractrritant Hazardous to Ozonbayer (Non-Mandatory)

GasCylinder



Gases Under Pressure

Corrosion



SkinCorrosion/Burns EyeDamage Corrosive toMetals

ExplodingBomb



Explosives Self-Reactives OrganicPeroxides

Flame OveCircle



Oxidizers

Environment

(Non-Mandatory)



AquaticToxicity

Skull and Crossbones



Acute Toxicity (fatabr toxic)





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APPENDIX E

GHS SAMPLE LABEL

Effective June 1, 2015, each container of a classified hazardous chemical is to be labeled, tagged, or marked with the following elements:

1. Product or chemical identifier clearly indicated on the label that matches the product or chemical

