For Compliance with California Code of Regulations, Title 8 General Industry Safety Orders, Section 5194

California State University Long Beach Research Foundation

Revised: July 31, 2002

California State University,71-i (,71-iL(,79.6 (o.3 g)1.3 B(C)3.1

Introduction

The California Hazard Communication Regulation, California Code of Regulations (CCR), Title 8, Section 5194, was amended in May 1986 to include the Federal Hazard Communications Standandhonly referred to as "Worker Right to Know." Under this legislation, CSULB Research Foundation Foundation and the right to be informed of the hazards to which they may be exposed during the course of their work.

The CSULB Research Foundatlazard Communication Program (HAZCOM) has been developed to assist in ensuring a safe and healthy work environment for all employees by providing information about chemical hazards and other hazardous substances including controlling hazards located in the workplace. The Hazardn2cation Program dtoo(t)-(o).3 (t)-6 (a)-3.2 (n)-0.8 (c)-4T5 a (s)-4 o ()]S3 (f)U(ro)6.4 (e-6.6 B]TJ -3Tw 0 -1.315 TD [(h)-0.7 (8.446(m)-6.

(hse(h)-0.7 (e)4.7 ((-36.7070.7 (a152(m)-6.4 R)v)-5.5(n4a9-3 (s)-4.4e)-4.9 (s)-3(e (g a)-3(h)-0.7 (e)4.7 ((n9-2.6 (s)-4.3

Exception:

- Hazard classification
- Chemical properties

E. Hazardous NoReoutine Tasks

Special care shall be taken to provide information and training to employees performing untime tasks.

Periodically, employees are required to perform hazardous **noort**ine tasks. Each employee will be given training by their supervisor about hazards to which they may be exposed during the activity. This information will include:

• Specific Hazards to avoa70 Tc 03 (e(y)6.4 (e)3p)-0.7 (o)-9.6 T1 1 Tf -0.05 8 (c)-4.9 ((a)10.6 (1-e(y)4)2.2 p)2.2

APPENDIX B

Container Labeling Options

Secondary