

{F} (5) AN ORGANIC PEROXIDE COMPOUND THAT CONTAINS THE BIVALENT-O-O-STRUCTURE AND WHICH MAY BE CONSIDERED TO BE A STRUCTURAL DERIVATIVE OF HYDROGEN PEROXIDE WHERE ONE OR BOTH OF THE HYDROGEN ATOMS HAS BEEN REPLACED BY AN ORGANIC RADICAL;

{G} (6) A CHEMICAL OXIDIZER THAT INITIATES OR PROMOTES COMBUSTION IN OTHER MATERIALS, THEREBY CAUSING FIRE EITHER OF ITSELF OR THROUGH THE RELEASE OF OXYGEN OR OTHER GASES;

{H} (7) A PYROPHORIC CHEMICAL THAT WILL IGNITE SPONTANEOUSLY IN AIR AT A TEMPERATURE OF 130 DEGREES FAHRENHEIT OR BELOW;

{I} (8) AN UNSTABLE REACTIVE CHEMICAL WHICH, IN THE PURE STATE, OR AS PRODUCED OR TRANSPORTED, WILL VIGOROUSLY POLYMERIZE, DECOMPOSE, CONDENSE, OR WILL BECOME SELF-REACTIVE UNDER CONDITIONS OF SHOCKS, PRESSURE OR TEMPERATURE; AND

{J} (9) A WATER REACTIVE CHEMICAL THAT REACTS WITH WATER TO RELEASE A GAS THAT IS EITHER FLAMMABLE OR PRESENTS A HEALTH HAZARD.

32D.

(A) A HAZARDOUS CHEMICAL INCLUDES ANY SUBSTANCE WHICH IS INCLUDED IN THE DEFINITION OF HEALTH HAZARD ADOPTED BY THE UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION AND PUBLISHED IN THE FEDERAL REGISTER ON NOVEMBER 25, 1983, AS AMENDED FROM TIME TO TIME, UNLESS THE COMMISSIONER OBJECTS TO AN AMENDMENT.

(B) IF THE COMMISSIONER OBJECTS TO AN AMENDMENT, THE COMMISSIONER SHALL PUBLISH AND MAKE PUBLIC THE REASONS FOR SUCH OBJECTION AND SHALL AFFORD ALL INTERESTED PARTIES AN OPPORTUNITY TO BE HEARD.

(C) AT THE CONCLUSION OF A HEARING, THE COMMISSIONER SHALL PUBLISH AND MAKE PUBLIC A DECISION, WHICH SHALL BE FINAL.

32E.

(A) AN EMPLOYER SHALL COMPILE AND MAINTAIN A CHEMICAL INFORMATION LIST WHICH SHALL CONTAIN THE FOLLOWING INFORMATION FOR EACH HAZARDOUS CHEMICAL MANUFACTURED, PROCESSED, FORMULATED, PACKAGED, REPACKAGED, HANDLED, REACTED, TRANSFERRED, OR STORED IN A PLACE-OF-EMPLOYMENT WORKPLACE:

(1) THE COMMON NAME;

(2) THE CHEMICAL NAME; AND

(3) IDENTIFICATION OF THE WORK AREA IN WHICH THE HAZARDOUS CHEMICAL IS FOUND.