Hazard Communication Standays Iabel requirements

Hazard Communication Standard's label require

In 2012, Oregon OSHA revised its Hazard Communication standard to align with the 8 Q L W H G 1 D W L R Q V ¶ * O R E D O O \ + D U P R Q L] H G 6 \ V W H P * + 6 R I F K H P L F D O V 7 K L V U H Y L V H G V W D Q G D U G S K D V H V L Q V S H F L ¿ and June 1, 2016. Employers must have already trained employees on the safety data sheet 6 '6 I R U P D W D Q G W K H Q H Z O D E H O L Q J H O H P H Q W V E H I R U H

The new labeling elements are designed to improve worker understanding of the hazards associated with the chemicals in their workplace.

VRI-XQH DOO ODEHOV FRYHUHG E\ WKH UXOHV ZL D VLJQDO ZRUG KD]DUG VWDWHPHQWV SUHFDXWLRQDU\ V SLFWRJUDPV \$00 RI WKHVH HOHPHQWV DUH EDVHG RQ WK categorization of the chemical's hazards.

‡3URGXFW LGHQWL;HU tells how the hazardous FKHPLFDO LV LGHQWL;HG 7KLV FDQ EH WKH chemical name, code number, or batch number. The manufacturer, importer, or distributor can decide the appropriate SURGXFW LGHQWL;HU 7KH VDPH SURGXFW LGHQWL;HU must be on the label and in section 1 of the safety data sheet to allow employees to cross-reference the information.

