

**GUIDELINES ON THE PLACEMENT OF KODAK'S OSHA WARNING LABELS ON
CONTAINERS AND PHOTOPROCESSING EQUIPMENT THAT CONTAIN WORKING SOLUTION
CHEMISTRY**

Applicable U.S. Regulatory Standard: OSHA's Hazard Communication 29 CFR Part 1910.1200

Standard Text: With regard to proper label placement, the OSHA standard (Part 1910.1200(f)(9)) states the following: *The employer shall ensure that labels or other forms of warning are legible, in English, and prominently displayed on the container, or readily available in the work area throughout each work shift. Employers having employees who speak other languages may add the information in their language to the material presented, as long as the information is presented in English as well.*

Comment: OSHA's regulatory language as it relates to label placement is not prescriptive. Photofinishing lab managers have the latitude to affix the warning labels to containers and equipment in locations that they believe meet the OSHA criteria of *prominent*.

Label Placement Guidelines for Photoprocessing Equipment

- ❑ Place labels adjacent to the tanks that hold the working solutions
- ❑ Labels may be affixed to the side or top (or both) of the processor
- ❑ Labels may be affixed to other locations as long as the lab manager is of the opinion that it is a prominent location
- ❑ Avoid placing labels in areas that are routinely moist (areas that collect condensate or would be subject to frequent wetting)
- ❑ Avoid locations where labels can be easily defaced

Label Placement Guidelines for Containers

- ❑ Depending on container size, place labels on the side or the top
- ❑ Lab manager can opt for multi-side labeling
- ❑ Avoid placing labels on the container carrying handle

Important Note: Replace OSHA Warning Labels when they become illegible, defaced, or when different processing chemicals are in use.