



Published on 1 June 2012 by **Thomas Caveng**, Legal Translator / Marketing Director

t.caveng@soulier-avocats.com

Tel.: + 33 (0)4 72 82 20 80

[Read this post online](#)

OSHA Updates Chemical Workplace Safety Regulations to Conform with International Standards



Title of the contribution: OSHA Updates Chemical Workplace Safety Regulations to Conform with



International Standards

Jurisdiction: USA

Authors: Karen Nardi, Lawrence Culleen, Blake Biles and Jonathan Koenig

Law firm: [Arnold & Porter LLP](#)

Subject: This contribution provides valuable information on the major overhaul of the Hazard Communication Standard, i.e. the US federal legislation designed to protect workers against chemical hazards in the workplace, recently undertaken by the Federal Occupational Safety and Health Administration (OSHA). The primary aim of the changes introduced by the OSHA is to conform the US federal requirements with the United Nations' Globally Harmonized System - a unified international approach to hazard classification, labeling and safety data sheet. The new regulation became effective May 25, 2012 but implementation dates are staggered to give companies time to plan for and comply with the changes.

[Read the contribution](#)

Soulier Avocats is an independent full-service law firm that offers key players in the economic, industrial and financial world comprehensive legal services.

We advise and defend our French and foreign clients on any and all legal and tax issues that may arise in connection with their day-to-day operations, specific transactions and strategic decisions.

Our clients, whatever their size, nationality and business sector, benefit from customized services that are tailored to their specific needs.

For more information, please visit us at www.soulier-avocats.com.

This material has been prepared for informational purposes only and is not intended to be, and should not be construed as, legal advice. The addressee is solely liable for any use of the information contained herein.