

Dragon, Karen E. (CDC/NIOSH/EID)

From: Heather D. Borman [HDBorman@scif.com]
Sent: Wednesday, October 22, 2008 5:45 PM
To: NIOSH Docket Office (CDC)
Subject 153 - CIB Skin Notation Strategy

Comments on Draft CIB Skin Notation Strategy Errors:

Pg 95:

Redundancy

10 [NIOSH 2008] Skin Notation Strategy Document. The following table provides
 11 the assigned skin notations for phenol, and data supporting these notations are
 12 summarized below. Table F.1 provides the assigned skin notations for phenol,
 13 and data supporting these notations are summarized below.

14

Pg 96

Should g/L be grams per liter (not gallons/liter)?

11 Piotrowski 1971; Roberts et al. 1977; Baranowska-Dutkiewicz 1981]. In male
 12 volunteers, the rate of absorption of an aqueous phenol solution [2.5, 5.0, or 10.0
 13 gallons per liter (g/L)] from a 2 milliliter (mL) reservoir applied directly to the
 14 forearm [15.6 square centimeters (cm²)] was found to be concentration-
 15 dependent, with the rate ranging from 0.079 milligrams per square centimeter per

Pg 112

Should read United Nations

5 • **G.2 Globally Harmonized System (GHS) of**
 6 **Classification and Labeling of Chemicals**

7 GHS is an international classification and labeling system for chemicals adopted
 8 by the United Nation (UN) in 2003 to ensure their safe use, transport and

Pg 114

Misspelling fullereness should read "fullerenes" (this error continues)

1 materials (i.e. nanotubes and fullereness), metal-based materials (i.e. quantum
 2 dots, metal oxides, nanogold, and nanosilver), nanocomposites, and dendrimers.

Heather Borman, MS, CIH, CSP
 Industrial Hygienist
 State Compensation Insurance Fund

10/28/2008

Phone: 415-215-4192

FAX: 415-975-2453

Email: hdborman@scif.com

~~~~~  
This e-mail message from State Compensation Insurance Fund and all attachments transmitted with it may be privileged or confidential and protected from disclosure. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, copying, or taking any action based on it is strictly prohibited and may have legal consequences. If you have received this e-mail in error, please notify the sender by reply e-mail and destroy the original message and all copies.  
~~~~~