

Amendment to Enforcement Order of Industrial Safety and Health Law and related ordinance about Nickel compounds (except Nickel carbonyl), Arsenic and Arsenic compounds (except Arsenic trioxide, Arsine and Gallium arsenide)

1. Nickel compounds (except Nickel carbonyl) and their containing preparations, etc.
 - (1) Nickel compounds (except Nickel carbonyl) will be specified in Group-2 Substance of Attached Table 3 of the Enforcement Order of Industrial Safety and Health Law. The employer who manufactures or handles powdered Nickel compounds must take measures such as installation of sealing systems of emission of dust, local exhausters or push-pull type ventilators as well as working environment measurement in order to prevent health impairment of workers.
 - (2) The supplier must label on the container or packing of Nickel compounds (except Nickel carbonyl).

2. Arsenic and Arsenic compounds (except Arsenic trioxide, Arsine and Gallium arsenide) and their containing preparations, etc.
 - (1) Arsenic and Arsenic compounds (except Arsenic trioxide, Arsine and Gallium arsenide) will be specified in Group-2 Substance of Attached Table 3 of the Enforcement Order of Industrial Safety and Health Law. The employer who manufactures or handles Arsenic and Arsenic compounds must take measures such as installation of sealing systems of emission of dust, local exhausters or push-pull type ventilators as well as working environment measurement in order to prevent health impairment of workers.
 - (2) The supplier must label on the container or packing of Arsenic and Arsenic compounds (except Arsenic trioxide, Arsine and Gallium arsenide).

Industrial Safety and Health Law and related orders are available at the following website.

http://www.jniosh.go.jp/icpro/jicosh-old/japanese/country/japan/laws/01_occ/index.html

http://www.jniosh.go.jp/icpro/jicosh-old/japanese/country/japan/laws/02_enf/index.html

http://www.jniosh.go.jp/icpro/jicosh-old/japanese/country/japan/laws/03_rel/08_selectedchemicals_reg/index.html