



Chemical Compliance Asia Guide - Philippines

Hazardours Chemicals and Dangerous Goods Expert, GBK China



15



Guide Development Team Introduction

What is GBK China?



GBK China

Regulatory Compliance Consultant

GBK GmbH Global Regulatory Compliance was founded in 1986, Germany, specialising in hazardous chemicals and dangerous goods compliance consulting with over 30 years industrial experience.

GBK China established its branch office in Shanghai, focusing on the consultancy business in **Asia-Pacific region** as China, Japan, Korean, etc.



Guide Development Team Introduction

世

Why you can believe us

750+

Global Partners & Customers

BMW, L'Oreal, Schneider...

12+

Countries We Do

Japan, Singapore, Australia...

2

Competitiveness Experience Reliability



10+

Type of Our Services

24h Emergency Telephone, GHS and SDS Consulting, Company Training ...

And...

· Seats We Hold

Members or counsellors in FIATA, ESMCG, SCBA...

· Services Online

Live broadcast, webninar, weekly compliance report...



Contents

Philippines

01

Philippines GHS

Standard & Implement

02

New Chemicals

Registration & Notification

03

Other Regulations

Industrial & Health Control

#01

Philippines GHS

Hazard Chemicals

The Philippines has adopted GHS in workplace based on UN GHS Rev.3, compliance in workplace is mandatory from 14 Mar 2015

01GHS in Chemical Safety Program in Workplace - *Department* of Labor and Employment (DOLE) Order No.136-14 Regulations SDS & Label Requirements - Departmental 02 Administrative Order (DAO) 2015-09 GHS Classification Criteria & Detailed Requirements - *Guidance* Manual of Departmental Administrative Order (DAO) 2015-09 03

All chemical improters, manufacturers, suppliers and distributors shall prepare SDS and labels accordingly and submit them when securing permits, licenses and clearances

GHS 1+1

SDS and Label

Manifestations of GHS Hazard Communication

Required

An importer, distributor, supplier and manufacturer shall submit to Department of Environment and Natural Resources an updated revision of the SDS every 5 years of submission or any changes in the product composition

SDS/MSDS

Philippines Safety Data Sheets (SDS) provide:

- Information of safety, health and environmental protection
- 2. Standard 16-section SDS

Label should includes:

- Hazard pictogram and statement
- 2. Signal word
- Label 3. Precautionary statement
 - Product identifier/ declaration of ingredients/ chemical identity
 - 5. Supplier identification
 - 6. Supplemental informationUse English as primary language

#02

New Chemicals

Definition and Registration

In Philippines, the use and production of new chemical substances is regulated by the Department of Environment and Natural Resources Environmental Management Bureau (DENR-EMB)

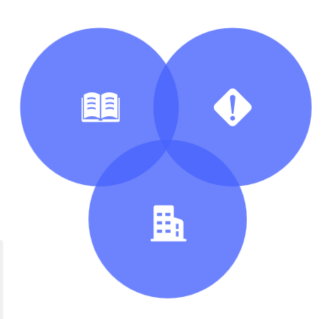
Definition

Scope: The Philippine Inventory of Chemicals and Chemical Substances (PICCS)

A substance that <u>cannot be found</u> on PICCS will be regarded as a <u>new substance</u> in the Philippines.

For Existing Chemicals

For existing chemical substances already listed in the PICCS, there are no requirements for registration or notification on the part of the Philippines.



Registration Body

- · Philippines (Local) Importer
- · Philippines (Local) Manufacturer

Management

Management Agency

Department of Environment and Natural Resources Environmental Management Bureau (DENR-EMB)

Notification Type

Pre-Manufacture and Pre-Importation Notification (PMPIN)

- Type 1 Abbreviated Form PMPIN
- Type 2 Detailed Form PMPIN
- · Type 3 Small Quantity Importation

#02 New Chemicals GBK - Your Hazardous Chemicals and Dangerou

GBK - Your Hazardous Chemicals and Dangerous Goods Compliance Consultant

PMPIN Type	Notification Documents	Assessment Period
Abbreviated Form	 Application Form Safety Data Sheet of the New Chemical Substance Literature Review or Good Laboratory Practice (GLP) on physicochemical/toxicological/ecological impacts 	90 Working Days
Detailed Form	 Application Form Safety Data Sheet of the New Chemical Substance Good Laboratory Practice (GLP) on physicochemical/toxicological/ecological impacts 	180 Working Days
Small Quantity Importation (SQI)	 Application Form Safety Data Sheet of the New Chemical Substance Other documents required by the relevant authorities Only for new chemicals with import amount < 1 t/a 	20 Working Days



PMPIN Exemptions

- 1. Small scale premises
- 2. Small quantity chemicals (with SQI)
- 3. Certain polymeric chemical derivatives (with Polymer Exemption Certificate)
- 4. Chemicals substances included in PICCS
- 5. Non-isolated intermediates
- 6. Articles
- 7. New chemicals manufactured exclusively for export

Note: The new chemical meets the exemption standard of the PICCS can also be exempted for PMPIN

#03

Other Chemical Regulations

Working Place Safety and Health Control

Except the PMPIN of new chemicals, the Government of the Philippines has promulgated a series of compliance policies for priority and controlled chemicals.

Polymer Exemption Regulation

Partially compliant new polymers (not in the IPCCS) can apply for polymer exemption of the PMPIN.

- 1. Polymer with all monomers in PICCS
- 2. The feed ratio (w/w) of **new monomers/new reactants** in the polymer is less than 2%
- 3. The two or more monomers with the highest feed ratios (w/w) in the new polymer are all monomers of an existing polymer in PICCS
- 4. New polymer meets specific sobriety in polymers of low concern (PLC)





#03 Other Chemical Regulations

GBK - Your Hazardous Chemicals and Dangerous Goods Compliance Consultant

01

Philippine Priority Chemicals List (PCL)

- Existing and new chemical substances that present potential risks to public health, the workplace
 and the environment
- Currently has 48 chemical substances in the list

Chemical Control Orders (CCO)

- Priority chemicals that need to be regulated, phased out or banned because of serious risks to
 public health, the workplace and the environment
- Currently has 6 priority chemicals under the control

03

Controlled Precursors and Essential Chemicals System (CPECS)

- Controlled precursor chemicals, including both precursor and feedstock chemicals
- Currently has 24 precursor chemicals the monitoring system







GBK China

Philippines Compliance Guide

www.gbk-china.com vicky.yao@gbk-china.com