


附录 A
(资料性附录)
化学品安全标签样例

A.1 安全标签样例

Chemical identification (part 1)

化学品名称 A组分：40%；B组分：60%	
危险	
极易燃液体和蒸气，食入致死，对水生生物毒性非常大	
【预防措施】 <ul style="list-style-type: none">• 远离热源、火花、明火、热表面。使用不产生火花的工具作业。• 保持容器密闭。• 采取防止静电措施，容器和接收设备接地、连接。• 使用防爆电器、通风、照明及其他设备。• 戴防护手套、防护眼镜、防护面罩。• 操作后彻底清洗身体接触部位。• 作业场所不得进食、饮水或吸烟。• 禁止排入环境。 【事故响应】 <ul style="list-style-type: none">• 如皮肤（或头发）接触：立即脱掉所有被污染的衣服。用水冲洗皮肤、淋浴。• 食入：催吐，立即就医。• 收集泄漏物。• 火灾时，使用干粉、泡沫、二氧化碳灭火。 【安全储存】 <ul style="list-style-type: none">• 在阴凉、通风良好处储存。• 上锁保管。 【废弃处置】 <ul style="list-style-type: none">• 本品或其容器采用焚烧法处置。	
请参阅化学品安全技术说明书	
供应商：XXXXXXXXXXXXXXXXXXXX	电话：XXXXXX
地址：XXXXXXXXXXXXXXXXXXXX	邮编：XXXXXX
化学事故应急咨询电话：XXXXXXXX	

Signal word (part 3)

Pictogram (part 2)

Hazard statement (part 4)

Precautionary statement (part 5)

Supplier identification (part 7)

Reference consulting guiding words (part 6)

Emergency number (part 8)

Contents,

Part 1: Chemical identification

Chemical identification is the chemical name of a substance or its common name marked clearly in Chinese and English respectively. The name marked shall be visibly eye-catching, located at the top of the label. The name marked shall be identical to the same listed in the SDS. For mixture, the chemical names or common names of the main hazardous ingredients of the chemical and the concentration or concentration ranged there of shall marked. Ingredients which are part of a business secret do not have to be marked, but the dangerous nature thereof shall be listed.

Part 2: Pictogram

It is familiar with GHS label; only do not have “inhalation risk” and “Ozone layer risk”.

Part 3: Signal word

Danger or Warning

Part 4: Hazard statement

Hazard statement gives a concise account of the hazard characteristics of the chemical and is located below the signal word. Choose different hazard statements for different types of hazardous chemicals.

Part 5: Precautionary statement

The precautionary statement is used to explain matters to which attention must be paid during the operation of the disposal, handling, storage and application of the chemical, and the simple but effective precaution measures that should be taken when accidents occur; the statement should be brief and to point. The precautionary statement shall include content such as safety prevention measures, what to do in case of an accident(eg. Leak, personal exposure or fire,etc.), safety storage measures and disposal. See appendix C at the regulation General Rule for Preparation_of Precautionary Label for Chemicals.

Part 6: Reference consulting guiding words

For guidance for chemical consumers refer to the SDS.

Part 7:Supplier identification

Name, address , postcode and phone number (s) etc. of the supplier

Part 8: Emergency phone number

Fill in the manufacture of the chemical or the 24 hour emergency phone numbe(s) for chemical accidents which are entrusted by the manufacture

On the precautionary of any imported chemical, there shall be at least one 24-hour emergency phone number, which is located in china, for chemical accidents.

Additional:

If chemical packages of 100ml or less, for the convenience of the application of the label the elements of the precautionary label can be simplified and shall contain only the chemical identification, pictogram, signal word , hazard statement, emergency phone number, supplier's name and contact phone number, and reference consulting guiding words.