Guidance for the Implementation of China 2015 Inventory of Hazardous Chemicals (Trial)

危险化学品目录（2015版）实施指南（试行）
Disclaimer

This document is translated & published by ChemLinked, a division of REACH24H Consulting Group. ChemLinked is a unique portal to must-know EHS issues in China, and essential regulatory database to keep all EHS & Regulatory Affairs managers well-equipped. You may subscribe and download this document from ChemLinked.com.

Nondisclosure

For e-book readers: You may not disclose this document to anyone else without the written permission of ChemLinked. Corporate Members may circulate the copy of this document electronically or by printed copy with your colleagues in the same company which is registered in ChemLinked.com, otherwise, you are not allowed to disclose this document to anyone else without the written permission of ChemLinked.

For further clarification and questions, please contact us:
contact@chemlinked.com

1. Chemicals listed in China Inventory of Hazardous Chemicals (2015) (hereinafter referred as the “Inventory”) are hazardous chemicals which meet the national, industrial, regional and enterprise product standard (except those prohibited from manufacture, operation or use by the state).

2. An industrial product with the same CAS number as the hazardous chemical listed in the Inventory (whether their Chinese names are identical), the product is regarded the same as the hazardous chemical.

3. An enterprise who sells a hazardous chemical listed in the Inventory after changing the substance state should acquire Chemicals Operation Permit.

4. An enterprise who manufactures and/or operates diesel is regulated as a hazardous chemical enterprise (unless the close cup flash point of every batch is higher than 60℃).

5. A chemical is regarded as a hazardous chemical and subject to hazardous chemical management if the major compositions are listed in the inventory, and the sum of their mass fractions or volume fractions is no less than 70% (unless it is determined not eligible for the hazardous chemical determination principles after hazard identification). Work safety administrations should indicate the trade name and the major compositions for mixtures when issuing relevant safety administrative permits.

6. For a hazardous chemical of which the major compositions are listed in the Inventory, and the sum of their mass fractions or volume fractions is less than 70% or the hazard properties have not yet been determined, the manufacturers and importers should carry out hazard identification in accordance with Measures on the Management of Physical Hazard Identification and Classification for Chemicals (SAWS Order 60) and other relevant regulations. For those determined to meet the hazardous chemical determination principles after identification, hazardous chemical registration should be carried out in accordance with Measures for the Administration of Hazardous Chemicals Registration (SAWS Order 53), while relevant safety administrative permits are not required.

7. A chemical falls under Entry No. 2828 of the Inventory as long as it meets the flashpoint criteria. For convenience, some examples are provided in the Classification Information Sheet of Hazardous Chemicals. The listed coating and paint products are determined based on the film formers. For example, entry “phenolic resin paints (coatings)” refers to varies paints and coatings using
Free $1330 per year

Standard for single user $3990 per year

Corporate for users <= 20

Subscribe to CHEMLINKED Now
Removing Regulatory Roadblocks, Expediting Market Access

- 7-DAY MONEY BACK GUARANTEE

<table>
<thead>
<tr>
<th>Membership</th>
<th>Information &amp; Knowledge</th>
<th>Events</th>
<th>Inventory Toolbox</th>
<th>Regulatory Database</th>
<th>bi-Weekly Newsletter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>News</td>
<td>Chempedia</td>
<td>E-book</td>
<td>Expert Articles</td>
<td>Webinar</td>
</tr>
<tr>
<td>Free</td>
<td>✓</td>
<td>✓ (Limited)</td>
<td>x</td>
<td>x</td>
<td>✓</td>
</tr>
<tr>
<td>Standard</td>
<td>✓</td>
<td>✓ (Full version)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Corporate</td>
<td>✓</td>
<td>✓ (Full version)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Unlimited</td>
<td>✓</td>
<td>✓ (Full version)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

CHEMLINKED.COM
6F, Building 2, HESHENG Trade Center, No 327 Tian Mu Shan Road, Hangzhou, China
Tel: +86 571 8609 4444 / Fax: +86 571 8700 7566 / E-mail: contact@chemlinked.com
Visit our website for more information about China Chemical News & Regulation updates