### If you use, store, transport or dispose of any hazardous chemicals in your workplace, you have strict legal obligations to minimise the risks associated with those chemicals.

You must implement an effective chemical safety management system to meet your health and safety duty to ensure your workers are not exposed to health and safety risks.

This eBook will guide you through how to implement a chemical safety management system in your workplace.

You will learn how to:

- identify hazardous chemicals;
- ensure the safe use of hazardous chemicals;
- safely store hazardous chemicals;
- manage chemical-related emergencies, such as spills and fires;
- safely transport hazardous chemicals; and
- dispose of hazardous chemicals safely.

### YOUR EXPERT



**MICHAEL SELINGER** LLB, BA (Hons) (ANU) Partner, Holding Redlich Lawyers

Michael Selinger is Partner in the Sydney office of Holding Redlich. He practises in all areas of workplace relations with a special focus on occupational health and safety. He has extensive litigation experience in employment disputes and defending health and safety prosecutions. Michael is also a regular presenter of seminars and training on workplace issues.

#### QUICK REFERENCE GUIDE



# CONTENTS

Note: The contents page, page references and website links in this guide are all clickable to make it easier for you to navigate!

Your chemical safety management obligations	1
When is a chemical hazardous?	1
Where can you find out if a chemical is hazardous?	2
NICNAS chemical assessment reports	2
Safety data sheets	3
Chemical labels	5
Hazardous Chemical Information System (HCIS)	5
Types of hazardous chemicals	5
Checklist: How to manage hazardous chemicals in your workplace	6
Checklist: What to do before obtaining a hazardous chemical	7
Step-by-Step: How to ensure the safe use of hazardous chemicals	8
When do you need a licence to use hazardous chemicals?	10
Safe storage of hazardous chemicals	11
Checklist: How to store hazardous chemicals	11
Labelling hazardous chemicals	12
When do you need placarding?	13
Checklist: What information must appear on a hazardous chemical label	13
Legislation governing the storage and handling of hazardous substances	14
Hazardous chemical emergency management	15
Emergency plans	15

# CONTENTS

Note: The contents page, page references and website links in this guide are all clickable to make it easier for you to navigate!

Procedures to handle a chemical spill	16
Safe transport of hazardous chemicals	. 16
State and territory legislation governing the safe transport of dangerous goods	17
The ADG Code	
Case studies: Breaching transport of dangerous goods laws	. 20
Safe disposal of hazardous chemicals	.21
Your record-keeping obligations	.21
Hazardous chemical register	.21
Manifest of hazardous chemicals	. 22
Hazardous chemical manufacturer obligations	.23
Template: Hazardous Chemical Register	.24
Template: Hazardous Chemical Label	. 25
Template: Packaged Dangerous Goods Manifest	.26
Template: Chemical and Gas Hazardous Risk Assessment Form	.27