UK & IRELAND OFFICES

BELFAST

108 Forsyth House Cromac Street Belfast BT2 8LA +44 2890 024 955

BIRMINGHAM

Suite I. Cranmore Place Cranmore Boulevard Solihull B90 4RZ +44 121 705 3222

BRISTOL

Merlin House Gifford Court Fox Den Road Bristol BS34 8TT +44 1454 273 402

CAMBRIDGE

9 High Street Histon Cambridge CB24 9JD +44 1223 420 400

DUBLIN

209 Glencullen House Kylemore Road Inchicore Dublin DI0 XY74 +353 | 575 8455

INTERNATIONAL OFFICES

DUBAI

19th Floor, Office 1916 The H Dubai Office Tower One Sheikh Zayed Road Dubai, UAE PO Box 333690 +971 4 372 1260

GLASGOW

3 Orbital Court East Kilbride Glasgow G74 5PH +44 1355 228 103

LEEDS

4210 Park Approach Thorpe Park Leeds LSI5 8GB +44 113 260 0172

LONDON

88 Leadenhall Street London EC3A 3BP +44 207 481 4897

MANCHESTER

Southgate Three 323 Wilmslow Road Cheadle SK8 3PW +44 |6| 493 |860

REIGATE

10 Perrywood Business Park Honeycrock Lane Redhill RHI 5|Q +44 1737 763 957

HONG KONG

69 Wyndham Street Central, Hong Kong +852 2548 0577

SINGAPORE

3 Pickering Street #01-66 Singapore 048660 +65 6202 9280

Hawkins Leaders in forensic investigation



Chemical Incidents

Chemical incidents can be dangerous and costly to rectify. We specialise in determining the cause of an incident and providing regulatory, remediation and reinstatement advice.



Room 602, 6th Floor Hoseinee House



Whilst some chemicals are benign, many can pose a risk to health and the environment

Understanding chemical properties aids effective incident management, limiting damage to property and infrastructure, while assisting in remediation.

Some chemicals require specialist handling and containment and non-compliance can cause injuries or even fatalitites.

At Hawkins, we have extensive experience dealing with incidents involving:

- Equipment failure, chemical incompatibility and non-compliance with specifications.
- Contamination, undesired reactions, and lapses in safety protocols, risk assessment, and knowledge.
- Failure of pipework and rubber seals due to chemical incompatibility.
- Clogging of machinery filters arising from incorrect preparation procedures.
- Supply chain contamination.
- Fires resulting from uncontrolled self-heating of a variety of chemicals and materials.
- Property damage due to chemical degradation, from both deliberate and accidental exposure.
- Personal injuries, including from toxic gas inhalation, arising from a lack of knowledge of chemical hazards and poor labelling of containers and tanks.

www.hawkins.biz

How Hawkins Can Help



- We inspect damage and can advise on the scope of works, the success of remediation work and where further improvements are required.
- We arrange targeted and relevant chemical analysis and subsequent interpretation of results in the specific context of the issue at hand.
- We review relevant regulations and guidance to advise on safe and regulatory compliant working procedures.
- Our experts can provide advice at all stages of the legal process, whether it be for the courts, arbitration or for other types of proceedings.
- Our advice assists our clients in understanding their legal roles and regulatory responsibilities.

Service Types

Hawkins is a multi-disciplinary forensic practice established in 1980. With offices in the UK & Ireland, Dubai, Hong Kong and Singapore, we have over 120 experienced investigators able to provide advice and assistance at any stage of an incident, as well as provide ongoing support and guidance for the future.



PRE-FAILURE RISK MANAGEMENT

Guidance on design, installation, and regulations to ensure safety, compliance, and risk reduction.



ROOT CAUSE ANALYSIS

Scientific investigation into all aspects of an incident to determine what happened, why and in what sequence.



EXPERT WITNESS SERVICES

Independent and impartial technical advice to assist Counsel during all aspects of litigation.



POST-FAILURE ADVICE

Consultancy advice to reduce, mitigate and prevent risks associated with similar events happening in the future.



MAJOR & COMPLEX LOSS

Global resources and multidisciplinary teams, armed with the knowledge, equipment and facilities to manage and investigate major and complex incidents.