

# **MATERIALS FAILURE**

Providing specialist forensic investigation and root cause analysis for all aspects of materials failure.

## www.hawkins.biz

Composites | Concrete & Aggregates | Electronic Materials Fibres & Textiles | Glass & Ceramics | Metallurgy | Packaging | Paint & Coatings Pipe & Plumbing Fittings | Plastics/Polymers | Water | Wood



Established in 1980, Hawkins specialises in forensic investigation and root cause analysis for the insurance, legal and risk management professions. Our clear, concise and timely reports will provide the understanding you need to make the correct decisions on your risks.

We have over 120 experts in the UK & Ireland, Dubai, Hong Kong, and Singapore and provide worldwide service from these bases. Our experts can advise, investigate, and assist at any stage of an incident, including pre-loss prevention and risk assessment, root cause analysis, post-failure remediation advice and expert witness services.

All our experts are highly experienced forensic scientists and engineers from a wide range of disciplines with proven expertise and practical experience.

"Clients come back to Hawkins because of our honesty and integrity. Our subject matter experts have sound technical knowledge and expertise, married with a real commercial awareness of what our clients need. Hawkins provides a rapid response, giving timely, accurate advice and communication of the evidence in a way our clients can act upon."

Dr Andrew Prickett, Managing Director, Hawkins

We understand that you need to get your business up and running again quickly. A preliminary report is normally produced within three days of the scene visit, setting out the most probable cause and a proposed strategy for further investigation. Our reporting is flexible and can be tailored to your needs, depending on the scale and urgency of the investigation.

When needed, a court-compliant report can be prepared for the support of legal action, which may require more extensive investigation.

Our diverse range of skills and expertise spans across all aspects of material failures. We can identify why a material failed, how an incident occurred and determine root cause such as human error, a design or manufacturing flaw, poor material specifications or process implementation.

Usually, the investigation process will include a site inspection, a review of relevant design, maintenance and operation logs, witness interviews and a detailed examination of the failed components. Putting all of this information together will help to establish the sequence of events that led to the failure, thereby allowing the cause to be determined.



## **Service Types**

### **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.

# We Investigate...

## **COMPOSITES**

The failure of a composite material can often result in serious incidents, such as the rupture of a pressure vessel or injury caused by the collapse of a bicycle fork. Failure is investigated through material characterisation, mechanical properties measurement and forensic analysis. During investigation, it is important to understand why that material was chosen for use, how the different component parts have been combined to maximise the resultant properties of the material, and how those components are likely to behave in the chosen application.

## **CONCRETE & AGGREGATES**

Concretes, screeds and aggregates are the backbone of the building industry. Without these materials many structures simply could not be built. Yet the failure of these can have catastrophic consequences. Taking samples or cores from buildings can help to identify what is happening and why degradation is occurring. Often concretes are reinforced with metallic components and Hawkins can investigate the failure or contamination of these too.

## **ELECTRONIC MATERIALS**

Electronic components require a suite of different types of materials (e.g. polymers, metals, ceramics) in order to function. Problems with any of these can lead to failure of the component, which in itself can lead to fires, power surges or other related damages. It is vital to consider the component holistically and to ascertain not just which materials are damaged but how the component works as a whole.

## **FIBRES & TEXTILES**

Fibres and textiles can be used in a surprising array of critical equipment, from ropes and straps, to Kevlar gloves and PPE. Failure of these items can lead to serious injury and loss of life, in addition to extensive damage to valuable assets. For example, we have investigated rope failures which have led to incidents ranging from the damage of cargo to the inadvertent launching of a ship. In-depth investigation of the items can identify the cause and prevent similar incidents from occurring in the future.

## **GLASS & CERAMICS**

Glass and ceramics are two very different materials but they have a wide range of uses and can both be utilised in domestic settings, in architectural uses and in large (or small) scale manufacturing applications. At Hawkins we have investigated numerous personal injury claims involving glass, from bottles cracking and exploding, to injury caused by fractured windows. In the last twenty years architectural glass has become increasingly popular. Whilst such glass can be visually striking, it can be very costly if it breaks, particularly because the logistical challenges of replacement can far outweigh the cost of the glass itself. Our engineers have a wealth of experience in how ceramic materials (from functional ware such as mugs, to refractory ceramics to insulators for electrical uses) are designed and processed and why they have failed, whether it be from inappropriate use, incorrect installation, manufacturing defects or misuse.

## **METALLURGY**

Losses involving metallurgical failures occur in a wide range of industrial and domestic environments and can lead to high value claims or even loss of life. Incidents might involve structural collapses or mechanical failures that result from corrosion, fracture, wear or deformation (bending/buckling) of metallic parts. Such catastrophic failures sometimes result from problems in the manufacture of parts or from the inappropriate selection of a particular material (which is itself well made) for the job in hand. We can investigate such failures by carrying out detailed inspections of the components and considering the environment and the application, in order to differentiate between issues such as defective machinery, operating errors, poor maintenance and other external causes.

## PACKAGING

We have investigated numerous cases involving packaging failures and have liaised with manufacturers and distributors to identify issues swiftly so that problems can be addressed and further loss of stock or subsequent damage can be minimised. Damage to food packaging from poor materials selection can result in loss of integrity, soiling of the contents and possible cross contamination of other items. For example, corrosion of metal bottle tops on drinks, poor sealing of polymer edging and even personal injury from poorly made glass bottles.



## **PAINT & COATINGS**

Coatings of objects can range from electroplating of metals to physical paint being applied. The most important reason to coat a material is invariably to protect it from degradation; corrosion in the case of metals and rot in the case of natural materials. Coatings can and do fail to provide the necessary protection. Sometimes this is related to poor installation techniques or curing environments, but sometimes it is related to manufacturing processes. In-depth analyses of the issues including examination of the coating on a nano scale can provide the answers necessary to evaluate the problem.

## **PIPE & PLUMBING FITTINGS**

Plumbing fittings and pipes are designed to carry various liquids and gasses. They provide a crucial conduit through which many of our daily activities are achieved, in both domestic and industrial settings. If a pipework fails to provide this service, the resultant damage or downtime can be costly. In these cases, ascertaining the location and cause of the issue is critical. System analysis and materials examination are vital tools and using a suit of different analytical techniques the cause of the problem can be identified, be it from installation, manufacture or exposure to environmental perils.

## PLASTICS/POLYMERS

Polymers are used in all aspects of modern-day life: from pipework to paint coatings, textile fibres to automotive components and adhesives to hot water bottles. Whilst plastics are extremely versatile, they are not without their limitations, and our materials engineers and scientists have an in-depth knowledge of how plastics 'work'. We have experience in how plastics are designed and processed, and how environmental and installation conditions can affect how well these materials are able to do their job.

## WATER

Water chemistry is crucial when considering the compatibility of components with it. This could be ocean going structures or simply components in domestic plumbing systems. We can take samples of water and analyse them, including for bacteria.

## WOOD

Timber can be used for decorative or structural purposes; the way a piece of wood might react to environmental conditions varies hugely depending on type and cut. Hawkins has examined many claims relating to the degradation of wood, including cladding, timber structures and floor coverings. These issues can be particularly problematic if there is a systemic issue with the wood, for example the cladding of an entirely new building development or where decorative wooden cladding is used in a publicly accessible area. Renovations are costly and can also affect a brand's image.

# Hawkins' Expertise

We have over 120 experts located across the UK & Ireland, Dubai, Hong Kong and Singapore. Our expertise covers a vast number of specialist areas including:

#### **ACOUSTICS & AUDIOLOGY**

Our experts assess and advise on acoustic design in the planning stages, and provide mitigation strategies post-construction in the event of a noise dispute.

#### ARCHITECTURE

We investigate building defects to determine whether design or workmanship is the root cause. With experience in many sectors and across all work stages from inception to occupation, we can provide advice tailored to your project.

#### THE BUILT ENVIRONMENT

Our civil, structural, geotechnical and fire engineers provide expert investigation of defects and failures in the built environment, including water ingress, structural collapses, storm damage and personal injuries, especially on construction sites.

#### **CHEMISTRY & CHEMICAL ENGINEERING**

Hawkins' team of highly qualified and experienced chemists and chemical engineers provide expert opinion on problems associated with chemical processes in a wide variety of industries, including post-incident investigation, goods handling, environmental concerns, hazardous substances and personal injury.

#### CONTAMINATION

Our team of highly qualified and experienced chemists can investigate a wide range of contamination and spillage incidents.

#### **DIGITAL FORENSICS**

Hawkins' experts collect, authenticate and preserve original evidence. We discover the source of a digital event or attack, how it occurred, and what information may have been lost or compromised.

#### **ELECTRICAL**

We investigate incidents including failures and injury involving most types of electrical equipment, from micro-electronics and domestic electrical appliances through to high voltage generation and distribution.

#### ESCAPE OF WATER, GAS, OIL AND OTHER FLUIDS

We can provide system failure analyses for incidents involving all fluids and gases in industrial and domestic settings with onsite and laboratory investigations.

#### **FIRE & EXPLOSIONS**

As a leader in forensic fire investigation, Hawkins has the necessary knowledge and experience to investigate the full scale of losses globally, and advise on recovery, liability and risk management.

#### **FIRE ENGINEERING**

Hawkins has the necessary competencies to advise on fire engineering matters including compliance with fire safety legislation and guidance, investigation of fire spread and building fire safety design, construction and management.

#### FRAUD

We compare physical evidence with witness accounts to establish if the evidence is consistent with a suggested sequence of events or actions. This applies to both small and major losses.

#### **HYDROLOGY**

Our expert hydrologists and engineers have years of experience identifying the cause(s) of complex flooding incidents.

#### **MARINE INCIDENTS**

We assist on a wide range of incidents including agricultural cargoes, liquefaction, fires, explosions, chemical contamination and ship management.

#### MATERIALS

From medical implants to satellites, our experts are on hand to establish the cause of failure of manufactured items.

#### **MECHANICAL**

Losses often involve the failure of multi-component mechanical systems. We have the knowledge and experience to identify the cause, no matter how complex.

#### **PERSONAL INJURY**

We provide independent and expert assistance with all types of personal injury, including specialised and complex areas like slips, trips and falls, and noise-induced hearing loss.

#### **PLANT PATHOLOGY**

At Hawkins, plant pathology encompasses agricultural, horticultural, forestry, marine and contamination claims. Our experts are experienced in investigating the causes of plant diseases, crop failures and spoilage of fresh produce and agricultural cargoes.

#### **POWER & ENERGY**

We investigate all aspects of failures relating to the generation, transmission and distribution of power and energy, including turbine failures, over-voltage and poor design and maintenance. Our team is highly experienced in a wide range of power generation equipment from traditional thermal and nuclear power plants through to wind, hydro and solar generation as well as emerging technologies such as battery and flywheel installations. We can also provide pre-failure risk assessments for your power generation equipment.

#### PROCESSES

Our engineers help identify the cause of a problem and advise on liability and future prevention.

#### **PRODUCT LIABILITY**

We are experts in the field of product liability and often deal directly with UK Trading Standards offices or similar statutory bodies.

#### RAILWAYS

We have investigated incidents including derailments, unintended runaways and accidents at level crossings.

#### **ROAD TRAFFIC COLLISIONS**

Our investigators identify all contributory factors and analyse issues such as vehicle speed, visibility, human factors, CCTV, road positioning, weather, vehicle faults and damage assessments.

#### **VEHICLE, PLANT & MACHINERY**

We investigate fires and failures involving all types of vehicles and plant. We routinely review designs and maintenance practices to provide recommendations to our clients.



## **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 D10 XY74 +353 I 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 LS15 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 +44 161 493 1860

#### REIGATE

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

#### SINGAPORE

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

#### HONG KONG

Room 602, 6th Floor Hoseinee House 69 Wyndham Street Central, Hong Kong +852 2548 0577

