Product Recall

Contributing editors Alison Newstead and Harley V Ratliff





GETTING THE DEAL THROUGH

Product Recall 2016

Contributing editors Alison Newstead and Harley V Ratliff Shook, Hardy & Bacon LLP

Publisher Gideon Roberton gideon.roberton@lbresearch.com

Subscriptions Sophie Pallier subscriptions@gettingthedealthrough.com

Business development managers Alan Lee alan.lee@lbresearch.com

Adam Sargent adam.sargent@lbresearch.com

Dan White dan.white@lbresearch.com



Published by Law Business Research Ltd 87 Lancaster Road London, W11 1QQ, UK Tel: +44 20 3708 4199 Fax: +44 20 7229 6910

© Law Business Research Ltd 2015 No photocopying without a CLA licence. First published 2009 Seventh edition ISSN 2042-2040 The information provided in this publication is general and may not apply in a specific situation. Legal advice should always be sought before taking any legal action based on the information provided. This information is not intended to create, nor does receipt of it constitute, a lawyer-client relationship. The publishers and authors accept no responsibility for any acts or omissions contained herein. Although the information provided is accurate as of October 2015, be advised that this is a developing area.

Printed and distributed by Encompass Print Solutions Tel: 0844 2480 112



CONTENTS

European overview	5	France	37
Alison Newstead		Florian Endrös and Muriel Mazaud	
Shook, Hardy & Bacon LLP		EBA – Endrös-Baum Associés	
Global overview	9	Germany	42
Alison Newstead and Harley V Ratliff		Martin Alexander and Joachim Krane	
Shook, Hardy & Bacon LLP		BLD Bach Langheid Dallmayr PartGmbB	
Australia	11	Greece	46
Colin Loveday and Ross McInnes		Dimitris Emvalomenos	
Clayton Utz		Bahas, Gramatidis & Partners	
Austria	17	Italy	51
Andreas Eustacchio and Maximilian Moser		Federica Cinquetti and Salvatore Gaudiello	
Eustacchio & Schaar Rechtsanwälte		Gianni, Origoni, Grippo, Cappelli & Partners	
Belgium	21	Japan	56
Eric Montens and Emmanuel Plasschaert		Kei Akagawa and Yasuhiro Kawabata	
Crowell & Moring		Anderson Mōri & Tomotsune	
Canada	26	Netherlands	60
Sara Zborovski and Kelly Friedman		Karen Jelsma and Laura-Jean van de Ven	
DLA Piper (Canada) LLP		Hogan Lovells	
England & Wales	31	United States	64
Alison Newstead		Harley V Ratliff and Devin K Ross	
Shook, Hardy & Bacon LLP		Shook, Hardy & Bacon LLP	

European overview

Alison Newstead

Shook, Hardy & Bacon LLP

The success of the European market has led to increasing numbers of products moving freely across European borders. The result of this free movement is that the same products (and their inherent safety risks) are commonly found in many jurisdictions. A pan-European structure therefore needs to be in place to effectively manage any product safety issues that may arise.

The aim of European product safety legislation is to ensure that a consistent approach to the regulation of product safety issues is adopted across the EU. A uniform approach facilitates the smooth running of crossborder commercial activities and gives assurance to community citizens that effective measures are in place to ensure that the products they use in their daily lives are safe.

Laws governing product recall in Europe

In Europe, the laws governing the safety requirements that consumer (non-food) products must meet and the corrective action that needs to be taken by producers (and others) when a product poses a safety risk are set out in the General Product Safety Directive (2001/95/EC) (GPSD). These requirements are implemented in each member state by way of national laws.

The main obligations prescribed by the GPSD are monitored and enforced by competent national authorities; however, there is an important overarching supervisory function played by the European Commission, which ensures that information obtained regarding unsafe products is disseminated quickly and efficiently throughout the EU.

The obligations set out in the GPSD apply to products intended for, or likely to be used by, consumers. Other similar regulatory regimes are in place for food products, pharmaceuticals and medical devices. In addition, Regulation (EC) No. 765/2008 on Accreditation and Market Surveillance (RAMS) contains extra provisions that apply to professional products covered by EU harmonisation legislation (eg, machinery, electrical goods): this means that member states - through their market surveillance authorities – should have powers not only to restrict the sale of non-compliant products but to order their recall as well. Thus recall powers are not limited to consumer products and may extend to products used for business purposes if they are subject to EU harmonised requirements. This chapter deals primarily with the current regime as it applies to non-food consumer products.

It should be noted that the current EU legislative framework was due to be revised in 2015 in response to the proposals set out in the European Commission's Product Safety and Market Surveillance Package, adopted in February 2013. These proposals are currently being considered at EU level and the expected implementation date is now likely to be 2016. The Package, if implemented, will see the replacement of the General Product Safety Directive with a new Consumer Product Safety Regulation and the introduction of a Regulation on the Market Surveillance of Products. If implemented in their current draft form, these Regulations will have significant practical implications for those who manufacture, distribute or sell products within the EU. In particular, there will be additional obligations with regard to labelling, preparation of risk assessments, extended obligations to manufacturers, importers and retailers regarding notification of risks, penalties which are linked to the size of the business, increased scope of market surveillance provisions and additional obligations on national authorities with regard to investigations, in addition to explicit powers regarding recall.

Who are producers and what are their obligations?

Under the GPSD, producer is a term that encompasses manufacturers, first importers into the EU, 'own branders', and 'other professionals in the supply chain insofar as their activities may affect the safety of a product'. To this end, the reach of the GPSD's obligations is widely cast.

The GPSD sets out an obligation on producers to only place safe products on the market. In accordance with article 2(b) of the GPSD, a safe product is:

any product which, under normal or reasonably foreseeable conditions of use [...] does not present any risk or only the minimum risks compatible with the product's use, considered to be acceptable and consistent with a high level of protection for the safety and health of persons, taking into account the following points in particular:

- the characteristics of the product [...];
- the effect on other products [...];
- the presentation of the product, the labelling, any warnings and instructions for its use [...];
 - the categories of consumers at risk when using the product, in particular children and the elderly.

This definition may be expanded in 2015 if the provisions of the proposed Consumer Product Safety Regulation remain as drafted. The definition will additionally cover the appearance of a product and, in particular, where a product, although not foodstuff, resembles foodstuff and is likely to be confused with foodstuff due to its form, odour, colour, appearance, packaging, labelling, volume, size or other characteristics. (Thus incorporating the principles in Directive 87/357/EEC on dangerous imitations.)

In addition to the obligation to only place safe products on the market, producers are also obliged to provide information and warnings to consumers as to any inherent risks that a product may pose. Such measures commonly comprise instruction booklets containing safety advice and warnings or labels on the products themselves.

On an administrative level, producers also have to ensure that they have adequate systems in place to enable them to monitor and address any safety risks, and to take any appropriate action such as issuing warnings, or withdrawing or recalling the product from the market should a safety risk arise.

Specific requirements are set out as to traceability, requiring products or their packaging to bear details of the producer and the product reference or batch number. Consumers should therefore be able to easily identify and contact producers directly in the event that they experience a problem with a product. Product references (eg, model and serial number) or batch number information allows the producer to identify quickly and concisely which products may be affected and where they have been distributed. Such information is vital when addressing a potential safety risk: primarily in order to carry out risk-assessment investigations on the correct products, and subsequently in order to embark on appropriate and effective corrective action, whether this is by way of new or additional warnings, withdrawal, recall or otherwise.

The new proposed EU Regulation on Consumer Product Safety significantly enhances traceability obligations. The Regulation sets out increased requirements on both manufacturers and importers (the new proposed Regulation does not use the term producer as defined in the GPSD) as to labelling products with their country of origin. There are also enhanced obligations regarding contact information for the manufacturer and importer and the ability to identify parties throughout the supply chain.

In order that producers are kept adequately informed of the risks that their products may pose, producers are also currently required to carry out sample testing on their products (where appropriate) and, if necessary, to keep a register of complaints. Sample testing has the obvious benefit of identifying potential safety issues before the products reach the market and a register of complaints is an ideal tool to monitor trends and carry out risk-assessment investigations at an early stage. However, any internal register or list of complaints will only be useful if it is regularly reviewed and acted upon by producers. National authorities may also request access to any such register when considering whether appropriate and timely steps have been taken by a producer to address a safety problem. Authorities will not look kindly on those producers who have a record of an emerging potential safety risk, but have failed to act upon it.

The proposed EU Regulation on Consumer Product Safety if implemented as drafted, sets out new obligations on manufacturers to prepare and retain technical documentation, including a documented risk assessment. Technical documentation which is used to put together the risk assessment must also be retained for 10 years and presented to the market surveillance authorities on request.

What are the obligations of distributors?

It is not just producers who are obliged to take positive action under the GPSD; distributors also play a key role in the supply chain and they therefore also have obligations to assist producers in ensuring that products are safe. Of course, the nature of a distributor's role and its contact with consumers is likely to vary from product to product, but the provisions of the GPSD make it clear that distributors should play an active role in monitoring product safety, by passing on information to producers and national authorities about product risks, maintaining appropriate documentation so that unsafe products may be traced, and cooperating with producers and competent authorities should any redress action need to be taken.

In addition to the current obligations, the proposed Consumer Product Safety Regulation sets out additional obligations for importers to ensure that manufacturers have complied with their documentation and labelling obligations and to deal with non-compliance with obligations by other parties in the supply chain.

How is a notification of an unsafe product made to a national authority?

When a producer or distributor knows, or ought to know, that a product is unsafe, notification should be made immediately to the relevant authorities in each of the territories where the product has been marketed.

Notifications are usually made by way of a standard format and are commonly sent to national authorities by e-mail, fax or post. There is also an option for EU businesses to use an online notification system called the 'GPSD Business Application' (see below).

In making a notification, details should be provided as to the product, the risk that it poses and the action that is to be taken to protect the consumer from that risk. While the obligation is to notify the authority in each member state where the product has been marketed, this is not necessary if the product poses a serious risk. All other member states will be notified through the RAPEX information system in any event.

The Commission's outline notification form can be found on the European Commission's website. Each national authority will specify the exact information that they require and will commonly revert to the party making a notification for further information, if necessary.

If a product poses a serious risk to health and safety, information given to the national authority must include details as to the authorities and companies receiving the notification, the party making the notification, the identity of the product or batch of products in question (and their country of origin), a full description of the risk that the products present, all available information relating to the tracing of the product, a description of the corrective action undertaken to prevent risks to consumers and details of companies in the distribution chain.

Part IV of the Commission's guidelines on the notification procedure and RAPEX sets out the standard notification form that is used by member states to make notifications to the European Commission. Producers should be aware of the content of this standard form and be ready to supply such information to their national authority if requested.

To make notification quicker and easier, the European Commission has set up an online notification procedure called the 'GPSD Business Application'. This allows producers or distributors to complete the notification form online and send it to all of the member states of the EU.

Any businesses that are established in the EU, or that have a representative in the EU, can use this online notification system. However, the traditional forms of notification (fax, e-mail and post) are still accepted.

The portal through which online notifications can be made can be found on the European Commission's website. This portal includes a manual on how to complete the online notification process and sets out the form that needs to be completed by the party making the online notification.

Access to the information submitted to this online system is limited exclusively to the competent authorities in each member state and cannot be accessed generally by the public.

Who should make the notification?

The GPSD suggests that it is for the distributor, as well as the producer, to make the necessary notification to the national competent authority should a safety risk arise. In practice, however, it is accepted that it is commonly only the producer who makes the notification. This is generally for practical reasons; the distributor may well have passed all information to the producer as to possible safety issues (eg, via customer complaints), but it is unlikely to be equipped with the necessary technical information about the product to carry out the risk-assessment process and decide whether a notification is necessary. As a result, notification is something that is commonly handled by the producer who has the relevant information, resources and expertise to hand. The duplication of notifications is not necessary. If a distributor or producer knows that all relevant information has been conveyed to the competent authority by the other party, then it is not obliged to repeat the notification.

When should a notification be made?

The GPSD states that notifications should be made immediately. Guidance from the European Commission suggests that notifications should be made 'as soon as the information on the dangerous product has become available and in the case of serious risk within three days and any other cases within 10 days in any event'. The member states have different interpretations as to what is considered to be immediate, although the drafting of the GPSD clearly suggests that investigations and notifications to competent authorities should not be unduly delayed.

In some cases, a producer may initially have scant information to enable it to commence a risk assessment and determine whether a notification is necessary. Practices differ in each member state, but in some circumstances a producer may inform national competent authorities that a potential safety risk is being investigated and a decision as to formal notification will be made once risk assessments are complete. The Commission's view is that parties should not delay in submitting a notification because all information as to the potentially dangerous product has not been collected and reviewed. This is sometimes difficult to square with the need to carry out a thorough risk assessment and decide whether notification is required at all.

Under article 5(4) of the GPSD, producers and distributors are obliged to cooperate with their national competent authority in respect of any corrective action that is undertaken (whether voluntarily or as deemed appropriate by the national authority). The GPSD leaves it to the national authorities to establish procedures for cooperation and exchange of information, but commonly there is a continuing dialogue between the parties once notification has been made. The Commission expects national authorities to monitor the effectiveness of any corrective action and to ensure that additional measures including enforcement action are taken, if necessary.

Who are the national competent authorities?

The GPSD sets out the framework for each member state to establish or nominate national bodies to ensure that obligations under the GPSD are complied with and that information about safety risks is circulated to the European Commission for onward transmission to other member states.

The GPSD specifically advocates that national authorities should have wide-ranging powers to ensure that adequate measures are taken to address product safety risks. These measures include a requirement to affix warnings to products, temporary bans on supply in order to carry out investigations, total bans on marketing of a product, withdrawal, recall and destruction. Nevertheless, any such measures that are taken must be proportionate and take into account the precautionary principle. While the GPSD conveys wide-ranging powers to national authorities to ensure that adequate steps are taken to address the problems of unsafe products on the market, the idea of voluntary rather than formal action is advocated. In practice, responsible producers commonly embark on voluntary corrective action and fully cooperate with national authorities to ensure that they take measures which are both proportionate and acceptable to the national authorities. It is usually only where producers fail to take any action, or their action is not deemed to go far enough, or indeed where the producers cannot be identified, that national authorities call on these powers to deal themselves with products posing a risk.

Should the new proposed Regulation on Market Surveillance be implemented, national authorities will have enhanced obligations with regard to investigating the safety of products and sharing information with other authorities, including those outside the EU.

What about penalties for non-compliance?

The GPSD is not prescriptive as to the level of penalties that should be applied for failure to comply with obligations under the GPSD; it is left for national law in each member state to set out the penalties for infringement. Nevertheless, the GPSD is clear that such penalties should be 'effective, proportionate and dissuasive'. It should be noted, however, that the proposals in the Product Safety and Market Surveillance Package include an obligation on national authorities to take into consideration the size of the undertaking and whether previous infringements have been committed.

How is information in notifications conveyed between member states?

Although day-to-day monitoring and compliance with product safety obligations is carried out at a national level, the European Commission remains very much at the heart of the product safety network. The Commission takes an active role in the operation of a European network of national competent authorities and is the central point for transmission of information in notifications to all member states.

If steps are taken to restrict the placing of consumer products on a market, or there is a withdrawal or recall of a product from a national market, to the extent that the European Commission is not required to be notified through the RAPEX system (see below), the national competent authorities are required to notify the European Commission of the steps that are being taken in that territory, and the reasoning behind the particular action being adopted (the national authorities must also inform the Commission if the particular measures are modified or lifted).

It is then for the European Commission to forward the information contained in the notifications to the other national authorities for their information. A list of the 'National Contact Points' to whom information is disseminated by the Commission can be found on the Commission's website.

It is possible that, in some instances, a safety issue may only be concerned with one particular member state. In such circumstances, although notification to the relevant national authority is required, measures taken only need to be notified to the European Commission if there is information that the Commission may consider as of interest from a safety point of view, or if the action is taken in response to a new type of risk that the Commission may not have previously come across in other notifications.

What is the RAPEX system, when is it employed and how does it work?

Information as to unsafe consumer products that do not pose a serious threat is exchanged between national enforcement authorities and the European Commission by way of the notification procedure. However, it is the RAPEX system that plays a key role in ensuring that information as to products that pose a serious threat, and the measures that are being taken to address this, can be disseminated and acted upon quickly throughout the European market.

There are currently 31 countries that participate in the European RAPEX system – all of the EU member states and the EEA/EFTA countries of Liechtenstein, Norway and Iceland.

RAPEX does not apply to products that are covered by specific and equivalent notification mechanisms established under other EU legislation such as food and feed (Regulation (EC) No. 178/2002), for which a separate EU information system exists – the Rapid Alert System for Food and Feed (RASFF). Separate alert systems are also in place for medicines and medical devices. When a producer has identified that a product poses a serious safety risk to consumers and steps are taken in conjunction with the national competent authority to address this risk (whether measures preventing, restricting or imposing conditions on the marketing or use of consumer products), notification is made immediately to the European Commission, via the national authorities and the National RAPEX Contact Point. Such notifications are made regardless of whether the measures are taken on a voluntary or compulsory basis. Any modifications to the action taken or decisions not to proceed or cease the corrective action are also notified to the Commission.

If a product poses a serious risk to the health and safety of consumers but, in addition, emergency action is required by the member states as the product in question poses a life-threatening risk, or there have been fatalities associated with the product, then the national authority will make the notification to the European Commission additionally stating that it requires emergency action.

On receipt of RAPEX information, the Commission is at liberty to carry out its own investigations and the member states are required to supply the Commission with information to the best of their ability in order that such investigations may be completed. In practice, such requests for further information are likely to be passed on directly to producers, who will need to be ready to provide the information requested.

If a product that poses a serious risk is limited to a single EU country, then the RAPEX system is not employed, but the general notification procedure is followed instead.

When notifications are received by the Commission through the RAPEX system, they are forwarded to all other member states, which in turn are obliged to inform the Commission immediately of any steps that are taken to address the risks within their territories.

Products that pose a serious risk and have been notified to the Commission are published each week on the Commission's website.

The weekly notifications set out the year and week of the notification, the notifying country, a description of the product (and a photograph, if available), the product's country of origin, the danger posed by the product, measures adopted by the notifying country, and details of other countries in which the products were found and measures taken.

There is also a search facility on the Commission's RAPEX website allowing users to search for previous notifications using keywords relating to the product, the risk it poses, or the country in which the notification was made.

How are serious risks identified?

In January 2010, new guidelines were published by the European Commission (Decision 2010/15/EU), which provide detailed assistance to national market surveillance authorities as to how to carry out risk assessments in respect of products and determine whether they pose a serious risk to health and safety.

The guidelines set out a risk-assessment method whose aim is to assist market surveillance authorities (and thus producers) in each member state to take a uniform approach in determining whether a product poses a serious risk to the public interest, including health and safety. Previous riskassessment methods used (eg, the nomograph method, the matrix method and the method previously recommended by the Commission for the RAPEX system), were found to produce differing results. The 2010 guidelines were therefore intended to improve the risk-assessment process, providing a standard approach to addressing the questions of hazard, probability and risk, without ruling out the use of other methodologies.

The guidelines are detailed and provide a step-by-step guide as to what steps should be taken, and what questions should be asked in order to build up a risk assessment. The guidelines look at the product, the hazard it poses, the category of consumers likely to be affected, injury scenarios, the severity of injuries, the probability of injury and a final determination of risk. Guidance is also given as to how to decide what corrective action is appropriate to address the risks identified.

The guidelines specifically state that the risk assessments should be documented 'describing the product and all the parameters you chose while developing it, the type(s) of consumer you chose for your injury scenario(s) and the probabilities with the underlying data and assumptions'. In documenting how the risk assessment is carried out, producers should be able to give a reasoned explanation to national authorities as to the level of risk the product poses and to justify the corrective action proposed. By having a clear document of the risk-assessment methodology, a producer will also then be able to easily update the risk assessment should new information come to light. Failure to keep an accurate record of the approach adopted could lead to criticism by the national authority and make it difficult to challenge any different conclusions as to risks that the national authorities may reach, should they carry out their own riskassessment investigations.

The results of any risk assessment carried out by a producer or distributor are not binding on the national authorities and national authorities may come to a different conclusion from producers as to the risks that a product may pose and the action that should be taken. The national authorities work through the risk-assessment procedure on receipt of any notification to assess whether the product poses a serious risk and a RAPEX notification is necessary, and what corrective action they consider producers and distributors should take. This assessment is checked by the National Contact Point before being submitted to the RAPEX system.

What are the current European recall trends?

Each year, the European Commission publishes an annual report on the operation of the RAPEX system, providing an overview of recall trends in the EU.

The most recent annual report highlights a number of key trends for 2014:

More unsafe products are being identified in the EU

Unsafe product notifications continue to rise across the EU with Hungary, Germany, Spain, France and Cyprus submitting half of the total notifications. Overall, there was a 3 per cent rise in notifications of unsafe products in 2014, up to a total of 2,435. The increase in notifications is not necessarily indicative of there being a continued influx of unsafe products on to the European market, rather it is more likely to be a result of more rigorous quality assurance and post marketing surveillance by manufacturers and distributors and increased activity by regulators and customs authorities. The majority of consumer and professional products (ie, those not intended to be used by consumers) notified in 2014 were assessed to represent a serious risk (88 per cent). The top five dangers reported were injuries, chemical risk, choking, electric shock and strangulation.

Businesses and regulators are becoming more 'safety vigilant'

All 31 EU/EFTA countries made notifications of unsafe products to the European Commission in 2014. This suggests that manufacturers and others in the supply chain are becoming ever more aware of – and responsive to – their regulatory obligations. Despite pressure on budgets, regulators also appear to be stepping up efforts to identify unsafe products and ensure appropriate corrective action is taken. The new proposed Consumer Product Safety Regulation may well prompt a rise in the number of unsafe products notified as vigilance levels increase throughout the supply chain.

Compulsory measures were taken in most cases

Regulatory authorities commonly advocate a voluntary approach in respect of corrective action (eg, a recall from consumers by the manufacturer). Such an approach often ensures the most effective results. However, in 59 per cent of cases in 2014, compulsory measures were taken in respect of unsafe products (such as a ban on sales or withdrawal from the market by the regulators or rejection of an import). Such a high level of compulsory action is surprising given that most responsible manufacturers will prefer to work hand in hand with regulatory authorities in taking corrective action. Interestingly, the country making the most notifications, Hungary, took compulsory action in all but one of the 291 instances that a notification was made. Similarly, Spain and Cyprus, which were also in the top five countries making notifications, predominately took compulsory measures. This suggests that businesses failed to cooperate with the authorities, failed to take measures which the authorities considered appropriate, or that there were high numbers of import rejections.

China remains the country of origin of most unsafe products

Sixty-four per cent of unsafe products notified to the Commission in 2014 originated from China. This number is steadily increasing (up from 38 per cent in 2004). The continued increase in unsafe products of Chinese origin demonstrates that, in addition to current initiatives (such as RAPEX China), more work needs to be undertaken with the Chinese product safety regulator, AQSIQ, to prevent unsafe products being designed, manufactured and exported for sale in the EU. Conversely, the number of unsafe products of EU/EFTA origin has continued to decrease over the past decade, from 27 per cent in 2004 to 14 per cent in 2014. This suggests that good manufacturing processes, including quality control and post market vigilance, are being increasingly adhered to across the EU.

Toys are the most commonly notified unsafe consumer product

Toys represented the most commonly notified unsafe product in 2014 (28 per cent of notifications), followed by clothing, textiles and fashion items (23 per cent), electrical appliances and equipment (9 per cent), motor vehicles (8 per cent) and childcare articles and children's equipment (3 per cent). It is not surprising that toys and children's equipment are in the highest categories of notified products, not least due to the vulnerability of the intended user group and the potential for extreme damage to a manufacturer's brand reputation should an unsafe product cause injury. Clothing, textiles and fashion items continue to attract a high number of notifications. This is primarily as a result of the joint market surveillance action on drawstrings and cords in children's clothing and the continuing impact of the ban on using DMF (an anti-mould chemical) on clothing and textiles.

Motor vehicles are the most commonly notified unsafe professional product

Motor vehicles represented the largest category of notified professional products, followed by machinery, chemical products and electrical appliances. Germany made the most notifications, which is expected due to the concentration of the motor industry in the region.

Traceability remains a challenge

There continue to be instances in which unsafe products fail to bear the details of their brand or the model (despite mandatory requirements to do so). In 2014, there were 2,341 instances in which the brand or model were unknown. In 90 cases, neither the brand nor model could be identified. This causes problems for consumers, regulators and even the manufacturers themselves. In circumstances where the brand and model are unknown, consumers cannot identify the manufacturer quickly and easily, regulators cannot ensure that the appropriate corrective action is taken or that no further unsafe products are placed on the market and manufacturers find it difficult to trace end-users or to properly publicise corrective action. Furthermore, even if a product's brand is known, failure by a manufacturer to include model, serial or batch number on the product makes it difficult for them to later identify which cohort of products may be affected or where they have been distributed. The proposals in the new EU Product Safety and Market Surveillance Package may go some way to address these continued shortcomings, albeit that traceability is likely to remain a continuing challenge.

Worldwide cooperation

As products move globally and not just across EU borders, the European Commission has embarked on a number of initiatives with other countries to improve product safety for the benefit of citizens worldwide.

The most important of these initiatives is the links that the European Commission has with China. China is currently the greatest source of unsafe consumer products on the EU market. A memorandum of understanding signed between the European Commission and the Chinese product safety regulator, AQSIQ, in 2006 (and revised in 2008), establishes a framework for cooperation and collaboration between the two authorities to ensure the safety of consumer products exported into the EU. A RAPEX China application has also been set up to forward RAPEX information to AQSIQ when notifications are made in respect of products of Chinese origin. Details are provided to AQSIQ as to products which have been identified as dangerous and withdrawn or banned from the EU market. AQSIQ then investigates in China and takes steps, where necessary, to prevent the further export of dangerous products. The AQSIQ reports to the Commission on a quarterly basis as to follow-up action which is taken as a result of these notifications.

Bilateral cooperation also exists between the European regulators and the regulators in the US and Japan. Trilateral discussions and initiatives between Europe, US and China also exist with a view to ensuring the protection of consumers on a global basis.

Getting the Deal Through

Acquisition Finance Advertising & Marketing Air Transport Anti-Corruption Regulation Anti-Money Laundering Arbitration Asset Recovery Aviation Finance & Leasing Banking Regulation Cartel Regulation Construction Copyright Corporate Governance Corporate Immigration Cybersecurity Data Protection & Privacy Debt Capital Markets Dispute Resolution Distribution & Agency Domains & Domain Names

Dominance e-Commerce **Electricity Regulation** Enforcement of Foreign Judgments Environment & Climate Regulation Executive Compensation & **Employee Benefits** Foreign Investment Review Franchise Fund Management Gas Regulation Government Investigations Healthcare Enforcement & Litigation Initial Public Offerings Insurance & Reinsurance Insurance Litigation Intellectual Property & Antitrust Investment Treaty Arbitration Islamic Finance & Markets Labour & Employment

Licensing Life Sciences Loans & Secured Financing Mediation Merger Control Mergers & Acquisitions Mining Oil Regulation Outsourcing Patents Pensions & Retirement Plans Pharmaceutical Antitrust Private Antitrust Litigation Private Client Private Equity Product Liability Product Recall Project Finance Public-Private Partnerships Public Procurement

Real Estate Restructuring & Insolvency **Right of Publicity** Securities Finance Securities Litigation Ship Finance Shipbuilding Shipping State Aid Structured Finance & Securitisation Tax Controversy Tax on Inbound Investment Telecoms & Media Trade & Customs Trademarks Transfer Pricing Vertical Agreements

Also available digitally



Online

www.gettingthedealthrough.com





Product Recall

ISSN 2042-2040





Official Partner of the Latin American Corporate Counsel Association



Strategic Research Sponsor of the ABA Section of International Law