

食物事故報表 Food Incident Post



Heading	Rappel Conso of France – A notice regarding a recall of Pleine mer brand Huitres de Kercabellec oysters in France due to the presence of norovirus.										
The incident	<p>Rappel Conso of France issued a notice regarding a recall of Pleine mer brand Huitres de Kercabellec oysters in France due to the presence of norovirus.</p> <p>Recalled product:</p> <table border="1"> <tr> <td colspan="2">Huitres de Kercabellec (oysters)</td> </tr> <tr> <td>Product brand name</td> <td>Pleine mer</td> </tr> <tr> <td>Model names or references</td> <td>Huitres N2, Huitres N3, Huitres N4</td> </tr> <tr> <td>Product identification</td> <td>Batch PDM30012025B1</td> </tr> <tr> <td>Packaging</td> <td>Basket</td> </tr> </table> <p>Details of product being recalled are listed in the website of the Rappel Conso.</p>	Huitres de Kercabellec (oysters)		Product brand name	Pleine mer	Model names or references	Huitres N2, Huitres N3, Huitres N4	Product identification	Batch PDM30012025B1	Packaging	Basket
Huitres de Kercabellec (oysters)											
Product brand name	Pleine mer										
Model names or references	Huitres N2, Huitres N3, Huitres N4										
Product identification	Batch PDM30012025B1										
Packaging	Basket										
Source	Website of the Rappel Conso (in French) https://rappel.conso.gouv.fr/fiche-rappel/17462/Interne										
Position of CFS	<ul style="list-style-type: none"> • The trade should stop using or selling the product concerned immediately should they possess it. • Consumers should discard the products and not consume them should they possess it. • CFS will remain vigilant and monitor for any new development and take appropriate actions when necessary. • Investigation by CFS is ongoing. • Norovirus, a virus smaller than bacteria, is a major cause of non-bacterial food poisoning resulting in infectious gastro-intestinal diseases. Symptoms include nausea, vomiting, diarrhoea and 										

食物事故報表 Food Incident Post



	abdominal cramps etc. Norovirus mainly exists in dirty water. Shellfish living in polluted waters or vegetables irrigated with water from polluted origins are easily contaminated.
Additional information	NA

Posted on: 19 February 2025