



## Safety Gate: Rapid Alert System for dangerous non-food products

|                                       |  |
|---------------------------------------|--|
| Alert number                          | A12/00780/20   |
| Category                              | Motor vehicles   |
| Type of alert                         | Products with serious risks  |
| Product user                          | Consumer   |
| Product                               | Passenger car  |
| Brand                                 | McLaren  |
| Name                                  | McLaren 570GT, McLaren 720s, McLaren Senna, McLaren GT   |
| Type / number of model                | McLaren 570GT: e11*2007/46*3432*01 to e11*2007/46*3432*12 , McLaren 720S: e11*2007/46*3432*04 to e11*2007/46*3432*12 e5*2007/46*1205*00 to e5*2007/46*1205*04 , McLaren GT: e5*2007/46*1205*02 to e5*2007/46*1205*04, McLaren Senna: e11*2007/46*3432*08 to e11  |
| Company recall code                   |  |
| Production dates                      | McLaren 570GT – 01/05/2016 to 15/03/2019 McLaren 720s – 07/10/2016 to 26/02/2020 McLaren Senna – 26/04/2016 to 14/12/2019 McLaren GT – 10/08/2019 to 13/03/2020  |
| OECD Portal Category                  | 77000000 - Automotive  |
| Description                           |  |
| Country of origin                     | United Kingdom   |
| Alert submitted by                    | United Kingdom   |
| Counterfeit *                         | NO   |
| Risk type                             | Fire   |
| Technical defect                      | The noise vibration and harshness foam pad (NVH foam pad) situated underneath the fuel tank can potentially retain corrosive moisture from the environment that can cause micro-porations in the fuel tank. Consequently, small quantities of fuel may leak, posing a risk to the following traffic. / |
| Risk                                  |  |
| Measures adopted by notifying country | Recall of the product from end users   |
| Images                                | No pictures are available  |