



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

Alert number	A12/00115/20
Category	Motor vehicles
Type of alert	Products with serious risks
Product user	Consumer
Product	Passenger car
Brand	Honda
Name	HR-V, CR-V, Civic
Type / number of model	e11*2001/116*0302*11, e11*2001/116*0302*12, e11*2001/116*0302*13, e11*2001/116*0257*12, e11*2001/116*0257*13, e11*2001/116*0257*14, e6*2007/46*0158*00, e6*2007/46*0158*01, e6*2007/46*0158*02
Company recall code	6ER
Production dates	The affected vehicles were manufactured between 2 February 2015 and 23 May 2018.
OECD Portal Category	77000000 - Automotive
Description	Passenger car
Country of origin	Mexico
Alert submitted by	Portugal
Counterfeit *	NO
Risk type	Environment
Technical defect	During repeated acceleration/deceleration, the emissions control system in the diesel Engine Control Unit (ECU) is unable to prevent sulphur accumulation inside the catalyst due to lack of robustness of the engine control software. This reduces the purification performance of nitrogen oxides (NOx). Therefore, it does not satisfy the regulatory requirement for emissions level. /
Risk	
Measures adopted by notifying country	Recall of the product from end users
Products were found and measures were taken also in	Bulgaria, Croatia, Estonia, Finland, Greece, Ireland, Luxembourg, Poland, Romania, Slovakia, Slovenia
Images	No pictures are available