2 A12/0169/13	Germany	Category: Chemical products	Chemical	Voluntary measures:
		Product: Tattoo ink	The product poses a chemical risk because it contains 60.1 ppm polycyclic aromatic hydrocarbons (PAH).	Destruction of the product.
		Brand: Black TM	According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the safety of tattoos and permanent make-up, the level of PAH may not exceed 0.5 ppm.	
		Name: Intenze Japaneze Black Sumi		
		Product code: 841283,		
		Ref. No: 220212D17001,		
		Exp.: 04/30/2017		
		Batch number: BK 72IMX40,		
		Description: Black plastic bottle with printed adhesive label: "Intenze Japaneze Black Sumi".		
		Country of origin: Unknown		

Category: Chemical products Product: Tattoo ink Brand: Eternal Ink Name: Eternal Ink Nuclear Green Type/number of model: MHD 01/15 Batch number/Barcode: #E39, Lot #024 Description: Packaging: plastic bottle with application nozzle. Appearance: neon green tattoo ink. Consistency: viscous. Odour: alcoholic. Country of origin: United States	Chemical The product poses a chemical risk because it contains the aromatic amine o-Toluidine (120mg/kg) which is carcinogenic.	Voluntary measures: Withdrawal of the product from the market and destruction of the products.	
--	--	---	--

10 A12/0177/13	Germany	Category: Chemical products Product: Tattoo ink Brand: Ri-soft Colors	Chemical The product poses a chemical risk because it contains up to 2.2 mg/kg of nickel. The product does not comply with the relevant National Standard.	Voluntary measures: Withdrawal the product the market.
		Brand: Ri-soft Colors Name: Profi Colors Brown Black Eyebrow / Eyeliner Type/number of model: Manufacturing code 1202026111221; date of manufacture: February 2012 Batch number/Barcode: Unknown Description: Folding white cardboard box containing a product information leaflet; milky-white plastic bottle with a white hinged click-shut lid and dosage aperture; adhesive label; 10 ml. Country of origin: Germany	National Standard.	Compulsory measures: Ban on the marketing of product and accompanyir measures.