				1	
12 A12/0826/13 rikarte offnen (Strg+Ein	The Netherlands	Category: Chemical products Product: Tattoo Ink Brand: Eternal Name: Tangerine - Lime Green - Old Orchid Type/number of model: Tangerine: Lot 07/19/12 Lime Green: Lot 01/03/13 Old Orchid: lot 12/07/12 Batch number/Barcode: Unknown OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene Description: Plastic bottle (30 ml) in red, black and green colours with yellow label and black top. Country of origin: United States	Chemical  The product poses a chemical risk because it contains azo dyes releasing aromatic armine o-toluidine and 5-nitro-o-toluidine classified as carcinogenic, mutagenic, toxic and sensitising.  According to the Council of Europe Resolution ResAP (2008)1 on requirements and criteria for the safety of tattoos and permanent make-up' o-toluidine and 5-nitro-o-toluidine should not be present in tattoo ink.	Compulsory measures: Withdrawal of the product from the market	
8 A12/0874/13	Germany	Category: Chemical products  Product: Tattoo ink  Brand: Silverback Ink  Name: Unknown  Type/number of model: Black 11  Batch number/Barcode: Lot: B498103012 Batch: B4981030125  OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene  Description: Black tattoo ink in a plastic bottle of 120 ml with screw top and dispensing nozzle.  Country of origin: United States	Chemical  The product poses a chemical risk because it contains 7 polycyclic aromatic hydrocarbons (PAH) (25.03 mg/kg), with a benzo[a]pyrene content of 0.20 mg/kg, which is classified as carcinogenic. According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the safety of tattoos and permanent make-up, polycyclic aromatic hydrocarbons may not exceed a certain concentration. The level of PAH detected in the sample exceeded the level of 0.5 ppm recommended in Resolution ResAP (2008).	Voluntary measures: Withdrawal of the product from the market	
36 A12/0903/13	The Netherlands	Category: Chemical products  Product: Tattoo Ink  Brand: Eternal  Name: 1.Eternal ink Bright orange 2. Eternal ink Caramel	Chemical  The products pose a chemical risk because they contain azo dyes releasing 156 mg/kg of the aromatic amine o-toluidine, 135 mg/kg 2,4-toluenediamine and 972 mg/kg o-anisidine which are	Compulsory measures: Withdrawal of the product from the market	

				(	
36	The	Category: Chemical products	Chemical	Compulsory	
A12/0903/13	Netherlands	Product: Tattoo Ink	The products pose a chemical risk because they	measures: Withdrawal of the	
		Brand: Eternal	contain azo dyes releasing 156 mg/kg of the	product from the	
		Name: 1.Eternal ink Bright orange 2. Eternal ink Caramel	aromatic amine o-toluidine, 135 mg/kg 2,4- toluenediamine and 972 mg/kg o-anisidine which are	market	
		Type/number of model: Eternal ink Bright orange: lot 09/18/12 exp 09/18/2014; Eternal ink Caramel: lot 12/18/12 exp 12/18/2014;	substances classified as carcinogenic, mutagenic, toxic and sensitizing.  According to the Council of Europe Resolution ResAP		
		Batch number/Barcode: Unknown	(2008)1 on requirements and criteria for the safety		
		OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene	of tattoos and permanent make-up o-toluidine, 2,4- toluenediamine and o-anisidine should not be released from azo dyes in tattoo inks.		
		<b>Description</b> : Transparent bottle with yellow label and black top. Contains 30 ml.	The products do not comply with the national legislation.		
		Country of origin: United States			

41 A12/0908/13	Germany	Category: Chemical products  Product: Tattoo ink  Brand: Alla Prima  Name: Prima Black  Type/number of model: Unknown  Batch number/Barcode: LOT 1010 Batch: 0820821016  OECD Portal Category: 53000000 - Beauty / Personal  Care / Hydiene  Description: Black tattoo ink in a plastic bottle with screw	Chemical  The product poses a chemical risk because it contains 2.2 ppm of polycyclic aromatic hydrocarbons (PAHs). 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.	Voluntary measures: Withdrawal of the product from the market
		top and dispensing nozzle – 60 ml.  Country of origin: United States		

http://ec.europa.eu/consumers/safety/rapex/alerts/main/