

11 A12/0140/13	Slovenia	<p>Category: Chemical products</p> <p>Product: Tattoo ink</p> <p>Brand: Jet France</p> <p>Name: Violet rouge D 51 F</p> <p>Type/number of model: DisperJet Sterilizet Tattoo Dispensions</p> <p>Batch number/Barcode: Unknown</p> <p>Description: Tattoo ink in 30 ml original sealed bottle.</p> <p>Best before: 10-2013</p> <p>Country of origin: France</p> 	<p>Chemical</p> <p>The product poses a chemical risk because it contains up to 4900 mg/kg of nickel.</p> <p>According to the Council of Europe Resolution ResAP (2008)1, nickel levels in tattoo inks must be as low as technically achievable as nickel has a high allergenic potential. The application under the skin of tattoo inks containing nickel results in permanent contact with a sensitising allergen.</p>	<p>Voluntary measures:</p> <p>Withdrawal of the product from the market.</p>	
-------------------	----------	--	---	--	--

10 A12/0139/13	Slovenia	<p>Category: Chemical products</p> <p>Product: Tattoo Ink</p> <p>Brand: Eternal luk</p> <p>Name: 3814 A Jungle green tattoo</p> <p>Type/number of model: Unknown</p> <p>Batch number/Barcode: Batch No. E46, Lot No. 087</p> <p>Description: Tattoo Ink 30 ml in original sealed bottle. Mfg. date 03/27/12; Use by: 03/27/15.</p> <p>Country of origin: Unknown</p> 	<p>Chemical</p> <p>The product poses a chemical risk because it contains 21 ppb Benzo(a)pyrene (BaP).</p> <p>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 Benzo(a)pyrene (BaP) may not exceed 5 ppb.</p>	<p>Voluntary measures:</p> <p>Withdrawal of the product from the market.</p>	
-------------------	----------	--	---	--	--

1 A12/0084/13	Germany	<p>Category: Chemical products</p> <p>Product: Tattoo Ink</p> <p>Brand: Tattooxxx</p> <p>Name: Baby blue</p> <p>Type/number of model: Unknown</p> <p>Batch number/Barcode: Unknown</p> <p>Description: Packaging: different plastic bottles 5ml with safety cap and adhesive label.</p> <p>Country of origin: China</p> 	<p>Chemical</p> <p>The product poses a chemical risk because it contains 8 polycyclic aromatic hydrocarbons (PAH) (5.04 mg/kg), of which benzo[a]pyrene at a level of 0.10 mg/kg which is classified as carcinogenic.</p> <p>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) 1.</p>	<p>Compulsory measures:</p> <p>Import rejected at border.</p>	
------------------	---------	---	--	---	--

13 A12/0096/13	The Netherlands	<p>Category: Chemical products</p> <p>Product: Tattoo Ink</p> <p>Brand: Intenze</p> <p>Name: Unknown</p> <p>Type/number of model: Intenze sienna; dragon red; tangerine; banana cream and lime green</p> <p>Batch number/Barcode: INTENZE, tangerine, batch Y61W72045JMX40 lot ss85 exp 11/31/16 , INTENZE, dragon red, batch RD36Y61045 lot ss85 exp 11/31/16 , INTENZE, banana cream, batch W66Y61041IMX40 lot ss80 exp 06/30/16 , INTENZE, lime green, batch Y62W79G61IMX40 lot , INTENZE, sienna, batch W67Y61RX25 lot ss81 exp 07/31/16</p> <p>Description: Transparent bottle of tattoo ink with an adhesive label and black top. Content 29.6 ml.</p> <p>Country of origin: United States</p> 	<p>Chemical</p> <p>The product poses a chemical risk because it contains azo dyes releasing up to 1753 mg/kg of the aromatic amine o-anisidine which is a substance classified as carcinogenic, mutagenic and toxic.</p> <p>The presence of azo dyes is not compliant with Council of Europe Resolution "ResAP(2008)1 on requirements and criteria for the safety of tattoos and permanent make-up.</p>	<p>Compulsory measures:</p> <p>Withdrawal of the product from the market.</p>	
-------------------	-----------------	--	---	---	--