## Italy Category: Chemical products Compulsory A12/0644/14 measures: Ban on Product: Tattoo ink The product poses a chemical risk because it contains the marketing of Brand: StarBrite aromatic amine o- anisidine (CAS $n^{\circ}$ 90-04-0) which the product and is classified as carcinogenic, mutagenic, toxic and any accompanying Name: Unknown sensitising (measured value: 8.3 mg/kg). measures Type/number of model: Scarlet Red According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the safety of tattoos and permanent make-up' o-ansidine should Batch number/Barcode: Batch SR74247 OECD Portal Category: 53000000 - Beauty / Personal not be present in tattoo ink. Care / Hygiene Description: Red bottle with white label showing the brand, lot and expiry date. Country of origin: United States

27	Germany	Category: Chemical products	Chemical	Compulsory
A12/0609/14		Product: Tattoo ink Brand: Intenze Name: Advanced Black and Grey Tattoo Ink Formula, Dark Tone- Bob Tyrrell Edition Type/number of model: LOT: SS75 EXP: 03(03/17 Batch number/Barcode: Batch: BK56DISimx40; REF:10559C23001 OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene Description: 4 plastic bottles with a screwn-on dropper, plasticised adhesive labels. Country of origin: United States	The product poses a chemical risk because it contains aromatic amine 4-methyl-m-phenylendiamine, lead and copper above the permitted levels (measured values: aromatic amines: up to 260.0 mg/kg; lead: 14.85 mg/kg, copper: 4310 mg/kg). According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the safety of tattoos and permanent make-up, the aromatic amines as 4-methyl-m-phenylendiamine with carcinogenic effects, should neither be present in tattoos and PMU products nor released from azo-colourants. According to the ResAP (2008) the levels of lead should not exceed 2 mg/kg.	measures: Import rejected at border

## 2 A12/0584/14 Germany Category: Chemical products Chemical Compulsory measures: Import Product: Tattoo ink The product poses a chemical risk because it contains rejected at border Brand: Eternal Ink aromatic amine 4-methyl-m-phenylendiamine above the permitted level (measured values: up to 302 $\textbf{Name:} \ \textbf{Bringing you the brightest Color Period} - \textbf{Lipstick Red}$ mg/kg).According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the Type/number of model: Lipstick Red safety of tattoos and permanent make-up, the Batch number/Barcode: Lot 139, Exp. Date: 28/12/16. aromatic amines as 4-methyl-m-phenylendiamine OECD Portal Category: 53000000 - Beauty / Personal with carcinogenic effects, should neither be present in tattoos and PMU products nor released from azo-**Description:** Packaging: 4 x plastic bottles with a screwn-on dropper, plasticised adhesive labels. Country of origin: United States

18	Germany	Category: Chemical products	Chemical	Compulsory
A12/0505/14		Product: Tattoo ink	The product poses a chemical risk because it contains	measures: Import rejected at border
		Brand: Kuro Sumi Colors	aromatic amine 4-methyl-m-phenylendiamine and	
		Name: Dragons Breath Red	lead above the permitted levels (measured values: aromatic amines: up to 1133 mg/kg; lead: 14.8 mg/kg, copper: 4310 mg/kg). According to the Council of Europe Resolution ResAP (2008) on requirements and criteria for the safety of tattoos and permanent make-up, the aromatic amines as 4-methyl-m-phenylendiamine with carcinogenic effects, should neither be present in tattoos and PMU products nor released from azo-colourants. According to the ResAP (2008) the levels of lead should not exceed 2 mg/kg.	
		Type/number of model: Lot #110 (bottle), Lot #KCTB10822 (pack)		
		Batch number/Barcode: Unknown		
		OECD Portal Category: 53000000 - Beauty / Personal Care / Hygiene		
		<b>Description:</b> Pack: 4 x plastic bottles with screw-on dropper and sticker, sealed in plastic film.		
		Country of origin: Japan		
		OC STATE OF		