COSHH PLANNER

Product	Brand	Hazards	Exposure controls and PPE	Handling & Storage	Usage	Accidental Release	Disposal
1. Lightening (bleach) powder, emulsion, granules or paste		Irritant & Inhalation (Dusty products)	Adequate ventilation when mixing and applying	 Avoid inhalation of dry powder and contact with eyes and face. Do not use on damaged skin. Store in a cool, dry place away from direct sunlight and heat source. Reseal container after use. 	 Avoid mixing with reducing agents i.e. perm lotions. Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area Do not use on paper or wood. 	 Clean up spilled powder Dilute with water and mop up spillages 	 Dry powder: wash down the drain with plenty of water Do not burn
2. Hydrogen Peroxide Solutions – up to 40% volume or 12% Neutraliser : As per Hydrogen Peroxide Solutions		Irritant skin and eyes	Do not use on damaged or sensitive skin. Avoid contact eyes and face	 Use non-metallic utensils. Ensure no contact with easily combustible materials (paper) Store in a cool, dry place away from direct sunlight and heat source. Store in container provided Replace cap after use Store securely and prevent unauthorised use. 	 Use non-metallic utensils. Do not mix with other chemicals other than recognised formulations as can be explosive. Do not allow to dry on paper, hair or wood as combustion may occur 		 Wash down the drain with plenty of water Do not burn
3. Perm and straightening products – alkaline type Neutraliser : As per Hydrogen Peroxide Solutions		Irritant skin and eyes on prolonged contact	Adequate ventilation when mixing and applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Store in a cool, dry place away from direct sunlight and heat source. Replace cap after use. 	 Avoid mixing with oxidising agents such as hydrogen peroxide or bleach powder, except as specified in usage instructions Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area 		• Wash down the drain with plenty of water
4. Perm – exothermic type Perm Activator: As per Hydrogen Peroxide Solutions Neutraliser : As per Hydrogen Peroxide Solutions		Irritant skin and eyes	Adequate ventilation when mixing and applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Store in a cool, dry place away from direct sunlight and heat source. Replace cap after use. 	 Avoid mixing with oxidising agents such as hydrogen peroxide or bleach powder, except as specified in usage instructions Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area 		• Wash down the drain with plenty of water

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5. Perm – acid type Neutraliser : As per Hydrogen Peroxide Solutions		Irritant skin and eyes. Skin contact can cause an allergic reaction	Adequate ventilation when mixing and applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Store in a cool, dry place away from direct sunlight and heat sources. Replace cap after use. 	 Avoid mixing with oxidising agents such as hydrogen peroxide or bleach powder, except as specified in usage instructions Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area 	water and mop up spillages	 Wash down the drain with plenty of water Do not burn
6. Perm – cysteamine HCI type Perm Activator: As per Hydrogen Peroxide Solutions Neutraliser : As per Hydrogen Peroxide Solutions		Irritant skin and eyes.	Adequate ventilation when mixing and applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Store in a cool, dry place away from direct sunlight and heat sources. Replace cap after use. 	 Avoid mixing with oxidising agents such as hydrogen peroxide or bleach powder, except as specified in usage instructions Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area 	Dilute with water and mop up spillages	• Wash down the drain with plenty of water
7. Relaxer		Irritant skin and eyes. Can cause blindness		 Follow directions to avoid skin and scalp burns, hair loss and eye injury Store in a cool, dry place away from direct sunlight and heat source. Replace cap after use. 	• Follow directions to avoid skin and scalp burns, hair loss and eye injury	 Wipe spillages with disposable cloth Wash area well with detergent to prevent slippery residue 	drain with plenty of
8. Hair colorant – oxidative: a) Non-aerosol Developer: As per Hydrogen Peroxide Solutions		Irritant skin and eyes. Can cause allergic reaction. Liquid products may be flammable.	Adequate ventilation when mixing and applying	 Liquid products may contain alcohol = flammable; keep small quantities in the salon for immediate use Store in a cool, dry place Keep liquid products away from direct sunlight and heat source. Replace cap after use. 	 Skin allergy test as per manufacturer Do not use product if client experienced previous reaction/scalp sensitive or itchy or skin damaged Unexpected reaction; stinging, burning, rash during application rinse immediately with lukewarm water and discontinue use. Advise client to seek and follow medical advice Mixture must not come into contact with eyes, face or surrounding area Do not use to dye eyelashes or eyebrows 	 Dilute with plenty of 	 Wash down the drain with plenty of water Do not burn

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					 Use away from sources of ignition After mixing with peroxide use immediately. Unused liquid product disposed of on completion of colour treatment 		
8. Hair colorant – oxidative: b) Aerosol Developer: As per Hydrogen Peroxide Solutions		Irritant skin and eyes. Can cause allergic reaction. Pressurised container. High risk of explosion in a fire. In case of fire; evacuate areas containing aerosols and inform fire fighters of their presence	Adequate ventilation when mixing and applying	 Store away from direct sunlight and heat source. Do not place in display windows exposed to the sun Do not expose to temperatures over 50°C Store containers in a cool dry place, preferably in 30mins fire resisting cupboard 	 Keep away from eyes Do not spray on a naked flame/incandescent material/near infra red map hairdryers Keep away from sources of heat and do not expose to temperatures over 50°C Do not warm aerosols to ease removal of contents Do not tamper with the valve or actuator in case of malfunction Keep cap in place when not is use Follow usage as per 8a hair colorant above Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area 		• Do not pierce or burn aerosol container, even after use
9. Colour Remover (See precautions for powder bleaching and Hydrogen Peroxide solutions, if relevant)		Irritant. Can cause allergic reaction. Inhalation (powder only)	Adequate ventilation when mixing and applying	 Avoid inhalation and contact with eyes and face Do not use on damaged/sensitive skin. Use non-metallic utensils. Store in a cool, dry place away from direct sunlight and heat source. Reseal container after use. 	 Use non-metallic utensils. Hydrogen peroxide may react with other chemicals to form dangerous, even explosive materials. Avoid mixtures other than recognised formulations Do not allow to dry on paper, hair or wood as combustion may occur 	• Dilute with plenty of water and mop up spillages	 Unwant ed or contaminat ed material wash down the drain with plenty of water Do not burn
10. Hair Colourant – direct dye– non oxidative a) Non-aerosol		Irritant. Can cause allergic reaction. Refer to manufacturers pack for declarable colorants which may require a skin allergy test before use.	Adequate ventilation when mixing and applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Store in a cool, dry place away from direct sunlight and heat sources. Use away from sources of ignition Liquid products may contain alcohol = flammable; keep small quantities in the salon for immediate use 	 Skin allergy test if required by the manufacturer Do not use on damaged skin Lotion must not come into contact with eyes, face or surrounding area Use away from sources of ignition 	Dilute with plenty of water and mop up spillages	 Wash down the drain with plenty of water Do not burn

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10. Hair Colourar – direct dye– nor oxidative b) Aerosol		Liquid products may be flammable. Use a carbon dioxide or powder extinguisher Irritant. Can cause allergic reaction. Refer to manufacturers pack for declarable colorants which may require a skin allergy test before use.		 Store away from direct sunlight and heat source. Do not place in display windows exposed to the sun Do not expose to temperatures over 50°C Store containers in a cool dry place, preferably in 30mins fire resisting cupboard 	 Do not tamper with the valve or actuator in case of malfunction Keep cap in place when not is use 		• Do not pierce or burn aerosol container, even after use
		High risk of explosion in a fire. In case of fire; evacuate areas containing aerosols and inform fire fighters of their presence			Follow usage as per 10a hair colorant direct dye- non oxidative Non-aerosol above • Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area		
11. Hairspray: a) Non-aerosol		Inhalation Use a carbon dioxide or powder extinguisher	Adequate ventilation when applying	 Avoid contact with eyes and face. Do not use on damaged/sensitive skin. Keep away from sources of ignition Keep small quantities in the salon or immediate use only Store containers in a cool dry place, preferably in 30mins fire resisting cupboard 	 Apply in a well ventilated area Avoid excessive inhalation of spray Do not spray on a naked flame/incandescent material/near infra red map hairdryers Keep away from sources of ignition 	 Wipe spillages with a disposable cloth. Wash area well with detergent solution to prevent sticky residues. 	
11. Hairspray: b) Aerosol		Inhalation	Adequate ventilation when applying	 Store away from direct sunlight and heat sources. Do not place in display windows exposed to the sun Do not expose to temperatures over 	 Keep away from eyes Do not spray on a naked flame/incandescent material/near infra red map hairdryers Keep away from sources of heat and do 		• Do not pierce or burn aerosol container,

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		Pressurised container. High risk of explosion in a fire. In case of fire; evacuate areas containing aerosols and inform fire fighters of their presence		50°C • Store containers in a cool dry place, preferably in 30mins fire resisting cupboard	not expose to temperatures over 50°C • Do not warm aerosols to ease removal of contents • Do not tamper with the valve or actuator in case of malfunction • Keep cap in place when not is use • Follow usage as per 11a hair spray inc. treatment sprays Non-aerosol above • Adequate ventilation, preferably extraction, when mixing and apply in a well ventilated area		even after use
12. Setting lotion and hair tonic – including coloured setting lotion and blow dry lotion	1	Use a carbon dioxide or powder extinguisher		 Store containers in a cool dry place, away from direct sunlight and heat sources Keep away from sources of ignition Keep small quantities in the salon or immediate use only 	Keep away from eyes	• Dilute with water and mop up spillages	• Do not burn
13. Styling mousse/foam – including setting/ conditioning mousse: a) Non-aerosol	/	Use a carbon dioxide or powder extinguisher		• Store containers in a cool dry place, away from direct sunlight and heat sources Preferably in a 30 mins fire resisting cupboard	 Keep away from eyes Do not spray on a naked flame/incandescent material/near infra red map hairdryers 	Dilute with water and mop up spillages	• Do not burn
13. Styling mousse/foam – including setting/ conditioning mousse: b) Aerosol		Extremely flammable except for carbon dioxide propelled mousses. Pressurised container. High risk of explosion in a fire. In case of fire; evacuate areas containing aerosols and inform fire fighters of their presence	Adequate ventilation when applying		 Keep away from eyes Do not spray on a naked flame/incandescent material/near infra red map hairdryers Keep away from sources of heat and do not expose to temperatures over 50°C Do not warm aerosols to ease removal of contents Do not tamper with the valve or actuator in case of malfunction Keep cap in place when not is use Follow usage as per 13a styling mousse/foam Non-aerosol above Adequate ventilation apply in a well ventilated area 		• Do not pierce or burn aerosol container, even after use

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14. Hair Styling gel		May be flammable. Use a carbon dioxide or powder extinguisher		 Store containers in a cool dry place, away from direct sunlight and heat sources Keep away from sources of ignition Keep small quantities in the salon or immediate use only 		• Dilute with water and mop up spillages	• Do not burn
15. Glazes: a) Non-aerosol		May be flammable. Use a carbon dioxide or powder extinguisher		 Store containers in a cool dry place, away from direct sunlight and heat sources Keep away from sources of ignition Keep small quantities in the salon or immediate use only Preferably in a 30 mins fire resisting cupboard 		• Dilute with water and mop up spillages	• Do not burn
15. Glazes: b) Aerosol		Extremely flammable Pressurised container. High risk of explosion in a fire. In case of fire; evacuate areas containing aerosols and inform fire fighters of their presence		 Store containers in a cool dry place, away from direct sunlight and heat sources Keep away from sources of ignition Keep small quantities in the salon or immediate use only Preferably in a 30 mins fire resisting cupboard 	 Keep away from eyes Do not spray on a naked flame/incandescent material/near infra red map hairdryers Keep away from sources of heat and do not expose to temperatures over 50°C Do not warm aerosols to ease removal of contents Do not tamper with the valve or actuator in case of malfunction Keep cap in place when not is use Follow usage as per 15a Glazes Non-aerosol above Adequate ventilation apply in a well ventilated area 		 o not pierce or burn aeroso l contai ner, even after use

Chemical Symbols	Old	New	Hazard statements for labels	Precautionary statements for labels
Irritant/sensitisation	×		Example:	Example:
Flammable/ Extremely Flammable			H240 - Heating may cause an explosion	P102 - Keep out of reach of children P271 - Use only outdoors or in well-ventilated area
Environmental			H320 - Causes eye irritation H401 - Toxic to aquatic life	P410 - Protect from sunlight
Тохіс	S			

Contains gas under pressure		\diamond		
Longer term health hazards			_	
Corrosive	CORPOS VE	\bigcirc	_	