Table of Contents

Code	Substance	Constituents	Hazard/Risk H M L	Date of Assessment
CO 001	Ordinary Portland Cement	Calcium silicates, Aluminates and small quantities of magnesium, sodium, potassium	M	January 2019
CO 002	Mortars, Renders and Screeds	Sand, cement, lime and water mixture with various pigments as colorants.	L	January 2019
<u>CO 003</u>	Ready Mix Mortar	Mixture of sand, cement and water mixture with or without admixtures of various pigments as colourants and hardeners.	L	January 2019
<u>CO 004</u>	Pre-Cast Concrete Blocks	A mixture of cement, natural aggregates and admixtures to aid the curing process, may contain Quartz.	L	January 2019
CO 005	<u>Clay Bricks</u>	Solid clay fired blocks with various face finishes may contain silica.	L	January 2019
<u>CO 006</u>	Cutting Bricks/Blocks (Dust)	Fired clay or concrete bricks or blocks, which may contain varying quantities of silica.	М	January 2019
CO 007	Man Made Mineral Fibre (MMMF)	Friable Fibrous Material (glass)	M	January 2019
CO 008	Leptospirosis (Weils Disease)	Biological disease transmitted to people by rodents, especially rats, via their urine.	М	January 2019
CO 009	Gas Oil/Diesel	Mixture of Hydrocarbons	М	January 2019
CO 010	Resinoid Bonded Disc and Wheels	Composite of Phenolic resin, aluminium oxide and or silicon carbide and glass fibres	L	January 2019
CO 011	Neolith 625 SS (Degreaser)	Dark Green acidic which contains less than 18% Hydrofluoric Acid	L	January 2019
CO 012	Black Bituminous Paint	White Spirit 55% - 65%, Bitumen (Containing aromatic oils)	L	January 2019
CO 013	Hilti Resin HIT-50/20/150	A -Urethane methacrylate resin with inorganic filler contains 5%-10% methacrylate ester B – Dibenzoyl peroxide (10%-15%) with inert filler as a paste	L	January 2019
CO 014	Use of Petrol	Clear yellow liquid with characteristic petroleum hydrocarbon odour. Insoluble in water. Classified as a `Special Waste' under the Control of Pollution Regulations 1980.	Н	January 2019

Code	Substance	Constituents	Hazard/Risk H M L	Date of Assessment
CO 015	Dow Corning Silicone Elastomer 785 Clear	Triacetoxy(ethyl)silane, Methyltriacetoxysilane	М	January 2019
CO 016	Dow Corning Silicone Elastomer 785 White	Triacetoxy(ethyl)silane, Methyltriacetoxysilane	М	January 2019
CO 017	Boss Gastite	Lubricant	L	January 2019
CO 018	Boss White	Lubricant	L	January 2019
CO 019	Ferroquest CQ7150	Tetrapotassium ethylenediaminetetracete Ethylenediamine tetraacetic acid tetrasodium salt	М	January 2019
CO 020	L.P.G.	L.P.G. = 56%, Methyl acetylene propadiene = 44%	Н	January 2019
CO 021	Propane Gas	Propane 99.5% (contains mercaptan / ethaneiol as an odour agent)	Н	January 2019
CO 022	Sentinel X100	Benzotriazole, Sodium molybdate	L	January 2019
CO 023	Sentinel X300	Neutral solution of phosphate and organic base	L	January 2019
CO 024	Sentinel X400	Neutral solution of synthetic organic polymer	L	January 2019
CO 025	<u>Liquid Gloss Paints</u>	Cobalt Carboxylate <1% Xylene 1-5%	M	January 2019
CO 026	Vinyl Matt Paint	Ammonia Solution50% <1%.	L	January 2019
CO 027	Masonry Paint	Ethylenedioxy)Dimethanol <1% Ammonia Solution50% <1%	L	January 2019
CO 028	Acrylic Eggshell	No significant hazard - Water Based Paint	L	January 2019
CO 029	Contract & vinyl silk emulsions	AMMONIA SOLUTION50% <1% (ETHYLENEDIOXY)DIMETHANOL <1%	L	January 2019
CO 030	A814 PT A – W139 Adhesive	No significant hazard	L	January 2019
CO 031	A814 PT B – W139 Adhesive	Diphenylmethane Diisocyanate (Isomers and homologues)	M	January 2019