

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
CO 003	Ready Mix Mortar	Mixture of sand, cement and water mixture with or without admixtures of various pigments as colourants and hardeners.	L	January 2019
CO 004	Concrete Roof Tiles	Sand containing a proportion of quartz (crystalline silica) and cement, various pigments, admixtures and water. Paint, granules and acrylic may be applied to provide a decorative coating.	L	January 2019
CO 005	Clay Roof Tiles	Solid clay fired blocks with various face finishes may contain silica.	L	January 2019
CO 006	Cutting Bricks/Blocks (Dust)	Fired clay or concrete bricks or blocks, which may contain varying quantities of silica.	M	January 2019
CO 007	Man Made Mineral Fibre (MMMMF)	Friable Fibrous Material (glass)	M	January 2019
CO 008	Leptospirosis (Weils Disease)	Biological disease transmitted to people by rodents, especially rats, via their urine.	M	January 2019
CO 009	Gas Oil/Diesel	Mixture of Hydrocarbons	M	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	Petrol	Clear yellow liquid with characteristic petroleum hydrocarbon odour. Insoluble in water. Classified as a 'Special Waste' under the Control of Pollution Regulations 1980	H	January 2019
CO 012	L.P.G.	L.P.G. = 56%, Methyl acetylene propadiene = 44%	H	January 2019
CO 013	Propane	Propane 99.5% (contains mercaptan / ethaneiol as an odour agent)	H	January 2019

Code	Substance	Constituents	Hazard/Risk H M L	Date of Assessment
CO 014	Interlocking Slates	An interlocked slate of rigid small format coloured and textured to resemble natural slate.	L	January 2019
CO 015	Fibre Cement Slates	Manufactured from Portland cement and water, reinforced with natural and synthetic fibres and fillers	L	January 2019
CO 016	Super Penetration Primer	White spirit 60-70%; Bitumen 30-40%	M	January 2019
CO 017	Glazed & Unglazed Terracotta	Clay (aluminium silicates) - >70%; Silica Quartz - >20%; Calcium oxide - >15%; Barium carbonate - <1%; Zinc oxide - >10%	L	January 2019
CO 018	Celcure AC 500 Wood Preservative	Aminoethanol - <5%; Benzylammonium - <5%	L	January 2019
CO 019	Harcon Valley Troughs	Tetrapotassium ethylenediaminetetracetate Ethylenediamine tetraacetic acid tetrasodium salt	L	January 2019
CO 020	Lead	Lead - >99%	H	January 2019
CO 021	Rafter Trays	Polyvinylchloride acc; Vinyl Chloride monomer	L	January 2019
CO 022	Harcon Slate and tile vents	High Impact Polystyrene; Benzene; ethenyl polymer with 1, 3; Butadiene	L	January 2019
CO 023	Bituminous Roofing Membrane	Bitumen	L	January 2019
CO 024	Mineral (Glass/rock) wool	Inert vitreous silicate mineral wool: Cured thermosetting Phenolic resin: Mineral oil	M	January 2019
CO 025	209 Liquid Mortar Tone	Powdered inorganic pigment	M	January 2019
CO 026	Liquid Mortar Dyes	Iron oxides	L	January 2019
CO 027	Roofing Felts	Oxidised or polymer modified bitumen	L	January 2019
CO 028	Lightweight Pitched Roof Underlays	Polypropylene; Polyolefinic film	L	January 2019

Code	Substance	Constituents	Hazard/Risk H M L	Date of Assessment
CO 029	Monarflex 2 pitched roof underlay	Polyethylene(LDPE/ HDPE)	L	January 2019
CO 030	201 Mortar Admix	Fatty acids, tall-oil	M	January 2019
CO 031	Patination Oil	White Spirit	H	January 2019
CO 032	Permo Vapour Permeable Underlays	Polyolefin: Ethyluinylacetate	M	January 2019