Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

## **SCHEDULE**

Article 2

Column 1	Column 2	Column 3
Group	Description of material	Conditions
1	Rocks and soils	Naturally occurring
2	Ceramic or concrete materials	
3	Minerals	Processed or prepared
4	Furnace slags	
5	Ash	
6	Low activity inorganic compounds	
7	Calcium Sulphate	Disposed of in landfills for non-hazardous waste in a cell where no biodegradable waste is accepted
8	Calcium hydroxide and brine	Deposited in a brine cavity

Notes:

(2)

- (1)Group 1 comprises only
  - rock;
  - clay; sand;

  - gravel;
  - sandstone;
  - limestone; crushed stone;

  - china clay; construction stone;
  - stone from the demolition of buildings or structures;
  - slate; sub-soil;

  - silt; dredgings. (m)
  - (n)

  - Group 2 comprises only—
    (a) glass, including fritted enamel;
    (b) ceramics, including bricks, bricks and mortar, tiles, clay ware, pottery, china and refractories;
  - concrete, including reinforced concrete, concrete blocks, breeze blocks and aircrete (c) (c) concrete, merdding remioreed concrete, con-blocks.
     Group (2) does not include—

     (a) glass fibre and glass-reinforced plastic; and
     (b) concrete plast president
- (3)
- concrete plant washings. (b) (4) Group 3 comprises only-

  - moulding sands, including used foundry sand; clays, including moulding clays and clay absorbents (including Fuller's earth and (a) (b) bentonite);
  - (c)
  - mineral absorbents; man-made mineral fibres, including glass fibres; (d)
  - (e) silica;

(f) mica;

(5)

- (g) mineral abrasives;
  Group 3 does not include—

  (a) moulding sands containing organic binders;
  (b) man-made mineral fibres made from glass-reinforced plastic and asbestos.

  Crowp 4 comprises only —

  Locidues from thermal processing of minerals where, in (a) vitrified wastes and residues from thermal processing of minerals where, in either case, the residue is both fused and insoluble, and
  (b) slag from waste incineration. (6)
- (7)Group 5 comprises only-

  - (a) bottom ash and fly ash from wood or waste combustion; and
    (b) bottom ash and fly ash from coal or petroleum coke combustion (including when burnt together with biomass).
    Group 5 does not include fly ash from sewage sludge, municipal, clinical and hazardous
- (8) waste incinerators.
- (9) Group 6 comprises only
  - calcium based reaction wastes from titanium dioxide production; (a)
  - (b)
  - calcium carbonate; magnesium carbonate; (c) (d)
  - magnesium oxide;
  - (e) (f) magnesium hydroxide;
  - iron oxide;

  - ferric hydroxide; aluminium oxide; (g) (h)
  - aluminium hydroxide; (i)
- (i) zirconium dioxide.
   (10) Group 7 includes calcium sulphate, gypsum and calcium sulphate based plasters but does not include plasterboard.