

Company Name

Address City
 Country

Production seat Address
 Country
 Phone Mail

Main Activity

If the production plant has been authorized, please send Us copy of the authorization

BroKer

Waste description

CER Classification Non hazardous special waste Hazardous special waste

Characteristic of waste hazard (HP)

Chemical-Physical and organoleptic characteristics

Physical state Pulverulent solid Non pulverulent solid Shovelable sludge

Smell Colour

Origin production cycle(raw material and consumable material, please describe in detail the process

The waste: Is a part of a lot with certain features that are spread in a uniform way in the whole mass and that determine the attribution of the specific CER
 Comes from a well precise technological process

For this waste there exists a EWC/CER mirror entry? YES NO

For CER **170411** attach "Dichiarazione cavi – Mod.SCR_A1_rev 00" YES NO

For CER **160214/160216/200136** attach "Dichiarazione apparecchiature/componenti–Mod.SCR_A2_rev 00" YES NO

For CER **030105/100316/100511/100811/110206/120117/120121/160801/161102/161104/191212/200138** attach:
 1. Analytical certificate YES NO
 2. Safety form of any prime matter and auxiliaries YES NO

The analytical certification has to be provided:
 a) With a six-month rate if the waste comes from a continuous and well know production process;
 b) For every single lot in case of waste doesn't come from a continuous and well know production process.

If they are not accompanied by the documents referred to above, it will be provided a representative sample of the waste , with the same frequencies mentioned above

Any preliminary waste treatment

Are there new chemicals present coming from research/development? N.A. YES NO
In case of positive answer please indicate its molecular speciation

Is it possible that the waste contains asbestos? N.A. YES NO

Is the main contaminant know? N.A. YES NO
In case of positive answer please indicate its molecular speciation

Does the waste contain hydrocarbons? N.A. YES NO

Does the waste contain persistent organic pollutants (POPs), in accordance with the regulation UE 1021/2019 e s.m.i.?

Does the waste contain PCB? N.A. YES NO
 Does the waste contain polycyclic aromatic hydrocarbons (PAH)? N.A. YES NO
 Does the waste come from the production of active substances for biocides and plant protection products?? N.A. YES NO
 Is it possible that the waste contains PCDD/PCDF? N.A. YES NO

In case of positive answer enclose analytical certificate with the molecular speciation of dioxins and furans

The statement made by the producer herewith shall form an integral part of the background characterisation of the waste which TOBANELLI SPA may complete in the phase of any licence. Once the contract is activated the producer undertakes to inform TOBANELLI SPA by means of the present form of any important change in the waste characteristics or production cycle, which has generated the waste.

Date

Stamp and signature