

THE ACCEPTANCE CONDITIONS

Processing process 09 - NON-DANGEROUS WASTE

The most actual acceptance conditions are to be found at the Renewi-website : <https://www.renewi.com/nl-be/acceptatievoorwaarden-roeselare-en>

The waste substances have to be free , except if explicitly mentioned , of dangerous objects as pieces of plastic, wood, concrete, metal, filter cloth, ... which can damage the processing installation.

The values mentioned below are merely referency values (apart from the CN° degree).

Limit concentrations:

- Maximum limits:

. maximum temperature of the waste substance	:	50°C
. not metallic elementals		
+ salts of cyan hydrogen	:	250 mg/kg DM
	:	100 ppm on total
+ nitriles	:	800 ppm on total
+ F, Br, I	:	2000 ppm on total
+ PCB	:	30 ppm on total
+ PCP	:	1000 ppm on total
+ total chlorine content	:	2 %
+ total sulphur content	:	3 %
. metallic elements		
+ arsenic	:	200 ppm on total
+ mercury	:	5 ppm on total
+ thallium	:	30 ppm on total
+ cadmium	:	70 ppm on total
+ cobalt	:	200 ppm on total
+ nickel	:	1000 ppm on total
+ antimony	:	200 ppm on total
+ lead	:	1000 ppm on total
+ chromium	:	1000 ppm on total
+ copper	:	1000 ppm on total
+ vanadium	:	1000 ppm on total
+ zinc	:	5000 ppm on total
+ manganese	:	2000 ppm on total
+ tin	:	1000 ppm on total

- flash point of the waste substance : > 60 °C

- following products have to be absent :

- . substances which produce a sickening smell (bv amide, amines, ...) and tear producing substances.
- . radio-active substances or substances which produce ionising radiation
- . waste substances which can produce explosive mixtures or toxic steam by mutual reaction or burning
- . substances which contain germ of a disease
- . carcinogenic substances which are listed in annexe Codex, Title V, Chapter II