

QUESTIONNAIRE FOR RECYCLING MATERIAL

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*** mandatory field**

Company information:

Company*:

Address*:

Contact name:

E-mail:

Phone:

Fax:

Order for recycling:

Valid offer No.*:

New inquiry¹

Sample for analysis: yes no

Sampling:

Date of delivery*:

Sampling supervision*: yes no

Number of sample sets²*: not required

- or -

| | | | |
|-----------|---|---|---|
| complete: | 1 | 2 | 3 |
|-----------|---|---|---|

| | | | |
|-------|---|---|---|
| half: | 1 | 2 | 3 |
|-------|---|---|---|

information about recycling material:

Material type*:

Amount in kg gross*:

net:

Type/Number of packaging

Material form*: solid liquid dry moist powdery lumpy metallic

EWC No*:

Country of origin*:

Flammable components*: yes no Comment:

Material ashed*: yes at C° no unknown

Organic matter or dissolvent*:

Specific characteristic:

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If Si, Al, Mg and Ca in metallic or elemental form exceed the limit of 5%, the delivery of the referring material must be approved by SAXONIA in written form prior to the shipment.

Known or expected components (metallic or in compound)*:

| Existing element | Per-centage | unknown content | Existing element | Per-centage | unknown content | Existing element | Per-centage | unknown content |
|------------------|-------------|-----------------|------------------|-------------|-----------------|------------------|-------------|-----------------|
| Au | | | Cd | | | Pb | | |
| Ag | | | Cl | | | S | | |
| Pt | | | Co | | | Sb | | |
| Pd | | | Cr | | | Se | | |
| Rh | | | Cu | | | Si | | |
| Ir | | | F | | | Sn | | |
| Ru | | | Fe | | | Te | | |
| Al | | | Hg | | | Ti | | |
| As | | | Mg | | | Zn | | |
| Bi | | | Ni | | | Zr | | |
| Br | | | P | | | | | |

By signing the questionnaire, I confirm that

- the data has been specified according to the best of our knowledge and belief.
- the material does not contain radioactive elements (threshold value 0.5 µSv/h).
- the questionnaire will be submitted latest with the delivery of the recycling material.
- the document "Supply Chain Due Diligence Policy" is understood and obeyed (download at www.saxonia.de)
- the material was not obtained unlawfully and that I have legal right of disposal.
- the delivered material complies with the descriptions and limitations of the corresponding offer and this questionnaire, unless deviations¹ have been agreed upon in writing with the Sales Department.

The questionnaire does not replace the delivery note.

Place, date*

Signature*

Explanation of the Sample Set Composition²

A sample set is composed of various fractions. The total mass of the sample set is calculated as the sum of the individual masses of the included fractions. The metal composition³ depends on the specific elements being analyzed.

| | | | |
|-------|---------------------|------------|-------|
| fines | metal | slag-fines | stone |
| 30 g | 5-20 g ³ | 5-10 g | 10 g |