

**Percentage of contamination of supplied raw materials**

**GROUP 1-1. El./tech. (briquette and bulk)**

1. Wires - briquette 0.3% in the absence of extraneous metal inclusions in the form of studs, bolts, self-tapping screws, sheds and inserts, copper objects including copper wire, etc. (contamination in fact), bulk (from 0.5% to 2%), covered in oil (from 0.5%)
2. Barrel (contamination in fact) (covered in paint, resin, etc. from 0.5%)
3. Flask (from 40 l) without inclusions (0.3%)
4. A-5 briquette, sheet (contamination in fact)
5. Busbar (paint from 0.5%).
6. Spike strips - (3-16%.)
7. Braid - delivery as agreed
8. Offset (16%)
9. Other raw materials suitable for chemical analysis (contamination in fact).

**GROUP 1-2. Food grade.**

1. Clean dishes - briquette 1% in the absence of extraneous metal inclusions in the form of studs, bolts, self-tapping screws, sheds and inserts, copper objects, including copper wire, etc. (contamination in fact), aluminum, clogged with plastic waste, wood, metal parts, etc. (from 1%).
2. Teflon is not acceptted.

**GROUP 2-2. AD (briquette bulk)**

1. Clean - 0.1% briquette in the absence of extraneous metal inclusions in the form of studs, bolts, self-tapping screws, canopies and inserts, copper objects, including copper wire, etc. (contamination in fact), with metal inclusions (from 1%)
2. Thermal insert (do not accept), wired film (from 1%) - as agreed.
3. With insulation - do not accept.
4. Painted (from 1.5%)
5. Dimension AD bulk up to 1.5m (over it - our processing of 3.5%)
6. Other raw materials suitable for chemical analysis (contamination in fact).
7. In big bags, homogeneous raw materials (less than 0.5 meters from 1%)
8. Formwork - 1-10% (over - return)
9. **Bulk - do not accept**
10. Busbar (from 0.5%)

**GROUP 3. Delivery as agreed**

1. AMr (up to 1%)

2. AMc (up to 1%)

**Raw material with a high-rate contamination, oversized to be returned**

**In case of return - storage no more than 14 days, the raw materials go over**

**into the ownership of the enterprise.**