

# ENplus® Certified Companies Bag Design Approval

## In its capacity as International Management of the ENplus® scheme, the European Pellet Council (referred to here as the EPC), hereby affirms:

That the bag design

Kraft Siberiano Gold

which belongs to the ENplus® certified company

### **AG GROUP Ltd**

registered under the ENplus® ID number **BG 305** and located at the address

#### Buzludzha St. 19, Fl 2, 9000 Varna, Bulgaria

conforms to ENplus® labelling requirements for bagged pellets. A facsimile of the approved bag design is displayed on the second page of this approval document.

The submitted bag design must be in accordance with the law. The EPC does not check the legality of the design nor it can be held responsible for its content. The certified company is solely responsible for the submitted design and it is expected to perform the due diligence required by law.

The certified company whose ENplus® ID is printed on the bag shall provide a facsimile of each bag label to the International Management for approval, whether it is its own brand or not. Bag designs may only be used to sell ENplus® pellets if an approval document of the current type has been issued to the design owner. During ENplus® inspections, the approval document must be available for the inspector to view.

Bags used for the sale of ENplus® certified wood pellets must <u>display</u> the following elements. Each element shall appear at least once in each of the languages in which the pellets are to be marketed:

- > The text "Wood pellets"
- > The name and address of the company whose ENplus® ID appears on the bag
- > A website or e-mail address for the company whose ENplus® ID appears on the bag
- > The quality seal of the responsible company (see section 2.4.3 of the ENplus® Handbook 3.0, part 2)
- > The diameter of the pellets contained in the bag (either 6 mm or 8 mm).
- > The note "Store in dry conditions"
- > The note "Use only in approved and appropriate combustion systems according to manufacturer instructions and national regulations"
- Net weight (kg)

Mention of other fuel properties on the bag is voluntary. However, any mention of these properties must be displayed in each of the languages used on the bag as described above. Each mention of a fuel property must also conform to the following conditions:

- > Any specification of the properties included in the ENplus® Handbook 3.0, part 3, Table 1 must use the same conventions as the Handbook with respect to mathematical symbols (e.g. > and <), number of digits, and units of measure.
- > Specifications may correspond verbatim to those displayed in the ENplus® Handbook 3.0, part 3, Table 1
- > Specifications may also be stricter than those displayed in ENplus® Handbook 3.0, part 3, Table 1. In this case, the specifications of fuel quality must be validated by analysis of a pellet sample taken by a Listed Inspector and be carried out by a listed Testing Body. This analysis must be the most recent available for the pellets associated with the bag design. The information in this report shall be consistent with quality claims displayed on the bag.

Additional information indicated on the bag cannot be false or misleading. The International Management may request proof of the veracity of a claim as a condition for approval of a bag design. The origin of pellets shall only be indicated in connection with a producer ID.

#### Comments:

The approval of the hereby bag design is based on the fact that the supplier of the wood pellets bagged under this design is UA 031. In case of any change related to the supplier, the information mentioned on this bag design shall be reassessed and approved in case of need. It is also based on the 2021 laboratory report of UA 031 confirming the displayed values. Once a new lab report, issued by an ENplus® approved Testing Body, will be available (i.e. next years' report), the exact values of the parameters mentioned on this bag design shall be reassessed and reapproved in case of need.



Brussels, 20.07.2021

Agnieszka Jankowska, ENplus® Assistant

Tullagle