Bag Design Approval

We are the world-leading certification scheme for wood



Approval number: TR 019:BD002

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

BiorgFresh

which belongs to the ENplus® certified company

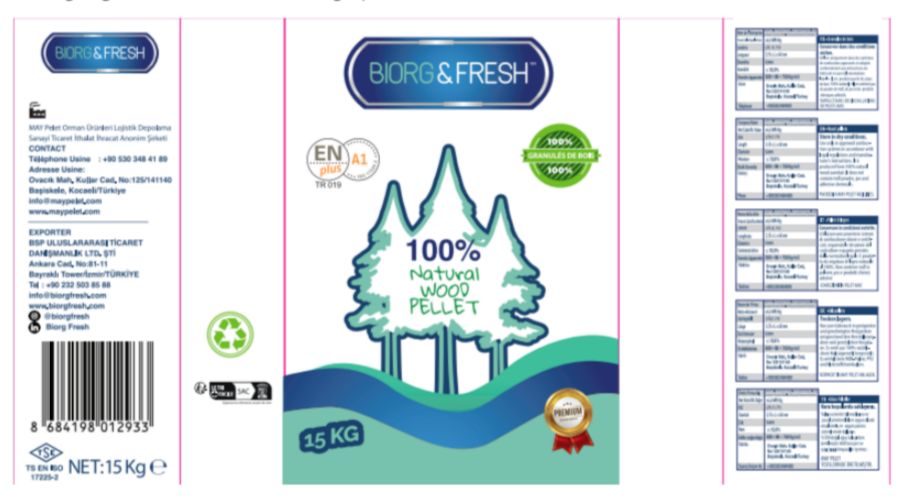
MAY PELET ORMAN ÜRÜNLERİ LOJİSTİK DEPOLAMA SANAYİ TİCARET İTHALAT İHRACAT ANONİM ŞİRKETİ

registered under the ENplus® ID number **TR 019** and located at the address

OVACIK MAH. KULLAR CAD. NO: 125 /1 BAŞİSKELE/ KOCAELİ41140 KOCAELİ, Turkey

conforms to **the** ENplus® labelling requirements for bagged pellets stated in the ENplus® ST 1003:2022, ENplus® PD 2003:2022 and in any other official ENplus® documentation. A facsimile of the approved bag design is displayed below, in this approval document.

Comments: The place for serial number is not indicated on the bag. The company has to put a system of assigning serial number to each bag by 1.1.2025.



_____Ivana Vasiljevic_____

Brussels, 11.09.2023

ENplus® administrative assistant

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 use of the bag design is considered as on-product use of the ENplus® trademark and it shall comply with the requirements related to this and as stated in ENplus® ST 1003:2002. The certified company whose ENplus® ID is printed on the bag (the bag design owner) shall provide a facsimile of each bag label to the International Management for approval, whether it is its own brand or not. Approved bag designs are published on the official ENplus® website and shall only be used to sell ENplus® pellets if an approval document of the current type has been issued. During ENplus® inspections, the approval document must be available for the inspector to check.