**No : 3631/2**

**Podgorica, 17.06.2024**

**MODIFICATIONS AND AMENDMENTS to**

**Request for Collecting the Bids for Procurement of the Products for Fermentation No.3631/1, dated from 14.06.2024, for the procedure of procurement of the goods- fermentation products**

In the text of the Request, Procurer modifies on p.16 out of 33 of the Request- item 19 in the text Technical characteristics or specifications in which should be written 10 kgs for the product Guardia instead 5 kgs, as it follows:

**Instead of the text :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **19.** | **Guardia** | - **Yeast strain:**Metschnikowia pulcherima**- Yeast characteristics:**Tolerance SO2: < 40mg/L of total SO2.Low alcohol toleranceFermentation up to 4 vol% and compatibility with saccharomyces cerevisiae which continues fermentationHigh capacity of implantation and growthOptimal temperature range: 8-26 °CVery low production of volatile acids, SO2,H2S, etc.It requires inoculation of the selected yeastsaccharomyces cerevisiae for alcohol fermentation.- **Specification of the product:** Number of living cells > 1010CFU/gDry contents >92 %Coliform < 102 CFU/gPathogenic bacteria – no presenceLactic bacteria< 105 CFU/gAcetic bacteria < 104 CFU/gMolds< 104 CFU/gYeasts of other strains< 105 CFU/gCopper< 2 mg/kgLead < 1 mg/kgArsenic < 3 mg/kgCadmium < 1 mg/kg- **Product package** Bags 500g, boxes10 kg | **kg** | **5** |

**The following text should be written :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **19.** | **Guardia** | - **Yeast strain:**Metschnikowia pulcherima**- Yeast characteristics:**Tolerance SO2: < 40mg/L of total SO2.Low alcohol toleranceFermentation up to 4 vol% and compatibility with saccharomyces cerevisiae which continues fermentationHigh capacity of implantation and growthOptimal temperature range: 8-26 °CVery low production of volatile acids, SO2,H2S, etc.It requires inoculation of the selected yeastsaccharomyces cerevisiae for alcohol fermentation.- **Specification of the product:** Number of living cells > 1010CFU/gDry contents >92 %Coliform < 102 CFU/gPathogenic bacteria – no presenceLactic bacteria< 105 CFU/gAcetic bacteria < 104 CFU/gMolds< 104 CFU/gYeasts of other strains< 105 CFU/gCopper< 2 mg/kgLead < 1 mg/kgArsenic < 3 mg/kgCadmium < 1 mg/kg- **Product package** Bags 500g, boxes10 kg | **kg** | **10** |

 **Chairman of the Committee**

 **for opening and evaluation of the bids**

  **Bojan Gašović**