## SUPPLIED PRODUCTS



Bringer Global

https://Bringer-global.com

#### CONTENTS

- 1.SOFT WHEAT, GRADE2
- 2.SOFTWHEAT, GRADE3
- 3.SOFTWHEAT, GRADE4
- 4.BARLEY, GRADE 2
- 5.BARLEY,GRADE 3
- 6.CORN (MAIZE)
- 7.WHEAT FLOUR, EXTRA CLASS
- 8.WHEAT FLOUR, FIRST SEEDOIL CRUDE CLASS
- 9.SUNFLOWER SEED OIL CRUDE
  10.SUNFLOWER SEED REFINED DEODORIZED
- 11.CANE SUGAR ICUMSA 45
- 12 WHOLE EGG POWDER
- 13 MILK POWDER
- 14 MILK CONDENSED WITH SUGAR
- 15.SUNFLOWER SEED MEAL ,SOYBEAN MEAL
- 16.RAPESEED MEAL&OIL

SOFT WHEAT, GRADE 2



## **PRODUCT&SPECIFICATIONS:**

Soft Milling Wheat, Grade2

StandardGOSTR 52554-2006.Non-GMO.

#### SPECIFICATIONS:

- Protein conten(ton DrvBasis-ISO).min:13.5%:
- We t G(IWutehnole Me.a)lmin:28.0%(ISO):
- Moisture content,max:14,0% (ISO);
- Test Weight ,min : 77,0 kg/hl (ISO);
- Falling Number ,min :200 sec (ISO);
- Vitreousness , min :60% ;
- Foreign Matter , max:2% (ISO) ;
- Grain Admixture ,max\*: 5% (ISO) ;
- Contamination by Caesim 134 and Caesium 137 (less than) <370Bq/kg;</li>
- · The remaining indicators ;

The product is free from foreign odours and quarantine objects, free from

live pests with out toxic substances and poisonous seeds.

\*Grain Admixture is considered as Damaged Wheat as per ISO 7970:2000.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO

## SOFT WHEAT.GRADE 3

OFFER No2



### PRODUCT&SPECIFICATIONS:

Soft Milling Wheat, Grade 2 StandardGOSTR 52554-2006 Non-GMO Origin: Russia, Kazakhstan

### SPECIFICATIONS :

- Protein content (on Dry Basis- ISO).min:11- 12.5%; Wet Gluten(Whole Meal).min:23%-26%(ISO):
- Moisture content . max : 14.0 % ( I S O ) :
- Test Wegiht .min: 73.0-76.0kg/hl(ISO):
- Falling number ,min :180-310 secb(ISO) ;
- IDK .max : 65-85 (ISO) :
- Vitreousness min : 40% :
- Foreign Matter .max : 2% (ISO) :
- Grain Admixture.max\*:5 %(ISO):
- Bug damaged, max: 1.5% ( Visual method ):
- Contamination by Caesium 134 and Caesium 137(less than)< 370 Bg/kg;</li>
- · The remaining indicators ;
- The product is free from foreign odours and quarantine objects, free from

live pests, with out toxic substances and poisonous seeds. \*Grain Admixture is considered as Damaged Wheat as per ISO 7970:2000.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO

OFFER №3 SOFT WHEAT.GRADE 4



### PRODUCT&SPECIFICATIONS:

Soft Milling Wheat, Grade2

StandardGOSTR 52554-2006.Non-GMO.

#### **SPECIFICATIONS:**

- Protein content(on Dry Basis- ISO),min:10%;
- · Wet Gluten (Whole Meal),min:18%(ISO);
- Moisture conetnt, max: 14,0%(ISO);
- Test Weight,min: 71k,0g/h I(ISO);
- Falling Number,min: 80 sec (ISO);
   Foreign Matter,max: 2-3% (ISO);
- Foreign Matter, max : 2-3% (ISO);
   Grain Admixture, max\*:5 %(ISO);
- Grain Admixture,max\*:5 %(ISO);
   Bug damaged, max: 1.5 (Visual method);
- Bug damaged, max: 1,5 (visual method);
   Contamination by Caesium 134 and Caesium 137(less than)< 370Bg/kg;</li>
- Contamination by Caesium 134 and Caesium 137(less than)< 370Bq/kg</li>
   The remaining indicators:
- I ne remaining indicators

The product is free from foreign odours and quarantine objects, free from live pests, with out toxic substances and poisonous seeds.

\*Grain Admixture is considered as Damaged Wheat as per ISO 7970:2000.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001.

## **OFFER №4** BARLEY GRADE 2



## PRODUCT&SPECIFICATIONS:

Barley, Grade 2 Standart GOST 28672-90

Soft Milling Wheat, Grade2

StandardGOSTR 52554-2006.Non-GMO

#### **SPECIFICATIONS:**

- Test Weight,min: 63,0-68,0kg/hl;
   Protein content min: 12,0%;
- Moisture content.max: 10.0%:
- Moisture content,max: 10,0%
- Smell: characteristic for a healthy grain; Foreign Matter,total, max: 3%;
   Including;
- Mineral Admixture: 0,50- 1,00%;
- Harmfull Impurity total:0,00%;
- Organic Impurity: 0,90%-1,80%;
- Including: weed seeds: 0,00 %;
- Ergot: 0,00%;
- Smut: 0,00%;
- Damaged Kernels:0,00%;
   Grain Admixture:2.50%;
- Broken Kernels:1.25%-2.50%.
- The product is free from foreign odours and guarantine objects, free from

live pests, with out toxic substances and poisonous seeds.

\*Grain Admixture is considered as Damaged Wheat as per ISO 7970:2000.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001.

OFFER №5 BARLEY GRADE 3

## PRODUCT&SPECIFICATIONS:

Barley, Grade 3 Standart GOST 28672-90

Soft Milling Wheat.Grade2

StandardGOSTR 52554-2006 Non-GMO

#### SPECIFICATIONS :

- Test Weight,min: 61,0-65,0 kg/hl;
- Protein content min : 10.5% :
- Moisture content.max: 12%:
- Smell: characteristic for a healthy grain :
- Foreign matter , total ,max : 2,5% ;
- Including;
- Mineral admixture:0,5-1,5%;
- Organic impurity:0,2%;
- Organic impunity:0,.
   Ergot : 0,00%;
- Ergot: 0,00%;
   Smut: 0.00%;
- Smut: 0,
- Spoiled Kernels:0,00%;
- Foreign matter :5%;
- Broken kernels : 2,9%;
   Granded languages
- Corroded kernels:0,6%:
- · Sprouted Kernels: 0,76%;
- Damaged Kernels: 0,6%;
- Other crops: 0,00% 0,00%

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001.

OFFER №6 CORN (MAIZE),GRAIN



## PRODUCT&SPECIFICATIONS:

Corn (maize), grain, Grade 3, Standard GOST 13634-90. Non-GMO.

Soft Milling Wheat, Grade2
Standard GOSTR 52554-2006 Non-GMO.

#### **SPECIFICATIONS:**

- Protein content, min: 8 9,5% (ISO);
- Moisture content, max: 15% (ISO);
   Test Weight, min: 68.0 kg/ hl;
- Aflatoxin, max: PPB 20.0:
- Hectoliters, min: 68 KC:
- Hectoliters, min: 68 KC;
   Foreign Matter, max: 5%;
- Grain Admixture, max\*: 10% (ISO);
- Broken Kernels, max: 6%.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001 .

## OFFER №7 WHEAT FLOUR, EXTRA CLASS



## PRODUCT&SPECIFICATIONS:

Wheat Flour,Extra Class

Soft Milling Wheat, Grade2

StandardGOSTR 52554-2006 Non-GMO

#### SPECIFICATIONS:

- Moisture content: 14.0 14.5%;
- Protein content: 13 -17,5%;
- Whiteness: 62 68;
- Wet Gluten: 25 28%;
- Gluten Index: 60 69:
- Ash content: 0.52 0.57%.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001 .

Packaging: in 50,25 kg.PP bags

WHEAT FLOUR, FIRST CLASS



## PRODUCT&SPECIFICATIONS:

Wheat Flour, first Class

Soft Milling Wheat, Grade2 Standard GOSTR 52554-2006. Non-GMO.

#### **SPECIFICATIONS:**

- Moisture content: 14.0 14.6%;
- Protein content: 11 -11,5%;
- Whiteness: 59 60;
- Wet Gluten: 25 26 %;
- Gluten Index: 55 65;
- Ash content: 0.52 0.54%.

The grain production origin Custums Union conforms food Safety Management systems HACCP 22000 /GOST R ISO 22001 .

Packaging : in 50,25 kg.PP bags

#### OFFER No9 CRUDE SUNFLOWER SEED OIL



#### Crude Sunflower Seed Oil

#### SPECIFICATIONS :

- · Color Value, iodine: no more than 25 mg;
- Acid Number: no more than 4,0 mg/g; Impurities: no more than 0.1%:
- Moisture and Volatile matter: no more than 0,2%;
- · Phosphorous-containing substances in recalculation to
- stearo-oleo-lecithin: no more than 0.6%: Temperature of flash of extraction oil: no less than
- 225° C: Contamination of mineral oil / hydrocarbons in
- Standard GOST 1129-2013 "Sunflower Seed Oil. Technical

sunflower oil: up to 50 p.p.m (ma/ka).

specifications"

REFINED SUNFLOWER SEED OIL



### PRODUCT&SPECIFICATIONS:

Refined Sunflower Seed Oil Frozen-out Deodorized

- Color Value, iodine: 2,0 mg;
- Acid Number: no more than 4,0 mg/ g
- · Impurities: no more than 0,1%;
- Moisture and volatile matter: no more than 0,2%;
- Phosphorous-containing substances in recalculation to stearo-oleo-lecithin: no more than 0,6%;
  - Temperature of flash of extraction oil: no less than 225° C;
- Contamination of mineral oil / hydrocarbons in sunflower oil: up to 50 p.p.m (mg/kg).

Standard GOST 1129-2013 "Sunflower Seed Oil. Technical specifications"

CANE SUGAR ICUMSA 45



### PRODUCT&SPECIFICATIONS:

Cane Sugar ICUMSA 45

#### **SPECIFICATIONS:**

- · Colour: Brilliant White;
- Polarity at 20°C, min: 99,8%;
- Sulphated Ash content, max: 0,04% by Weight;
- Moisture content, max: 0,04% by Weight;
- Reducing Sugar, max: 0,010% in Dry Mass;
- GR Magnetic particles, max: 4 mg/ kg;
- Solubility: 100% Dry & free flowing;Granulometry: Fine Standard;
- ICUMSA: Colour 45 ICUMSA:
- AS: 1 P.P.M.

Sugar Refined ICUMSA 45 RBU Standard.

Packaging: in 50 kg. PP bags.

WHOLE EGG POWDER



## PRODUCT&SPECIFICATIONS:

Whole egg powder

#### **SPECIFICATIONS:**

- · Solubility: 93%;
- Moisture content, max: 6,30%;
   Fat: 42 10%
- Fat: 42,10%
- 1 kg contains: 87 90 Fresh Eggs;
  Colour: From Light Yellow to Orange:
- Smell and taste: Natural Egg, without extraneous odours or tastes;
- Consistency: Powder, lumps get easily broken under fingers' pressure.

Standard GOST 30363-2013 "Egg Products, liquid and dry, alimentary. Specifications"

Packaging: in 20 - 25 kg. PP bags.

## OFFER No13

MILK POWDER

#### PRODUCT&SPECIFICATIONS: Milk powder

#### SPECIFICATIONS : Fat: 25%:

- . Humidity, no more than: 4.0%:
- . Fat content, no less than: 20.0%:
- · Raw sediment solubility index, no more than: 0,3 cm?; · Acidity, no more than: 21 OT:
- · Purity, not below, group;

According to GOST 31709-2012, R 52831-2007, R ISO 20541-2011, CHEMICAL SPECIFICATIONS:

#### Protein...... 32% approx.:

- Lactose...... 50% approx.;
- Butterfat......1.5% max: Minerals......8% approx.;
- Moisture.....4% max:
- Titratable Acidity......0,18% max;
- Solubility Index......2.0 ml max:
- Sediment-Test......max. disc C (15 mg) max. BACTERIOLOGICAL SPECIFICATIONS:
- Total Plate Count...... 50,000/ g max;
- Coliform......Absent in 0.1 a:
- Salmonella Absent in 25 gr

#### PHYSICAL SPECIFICATIONS:

- Color...... White to Creamy White:
- Flavor & Odour:......Free from rancid, tallowy or other undesirable flavours.

Packaging: Multiwall paper bags with polyethylene liner, 25 kg net.



OFFER No14
MILK CONDENSED WITH SUGAR
PRODUCTOSPECIFICATIONS:

Condensed Canned Milk with Sugar

# SPECIFICATIONS :High Quality;

 Usage of Natural Raw Materials and Leading Manufacturers' Modern Equipment;
 Moisture: 36.2%;

Lactose Particle size: 4:

· Acidity, Turner degree: 37;

Purity level: 1;

Viscosity: 3.1 Pascal-sec:

Lactic Acid content: 0,33%.

Lactic Acid Content. 0,3370

Standard GOST 1923-78 "Sterilized condensed canned milk. Specifications", GOST 29247-91, 29245-91, 30305.3-95.

Packaging: paper boxes in containers.

## OFFER №15 SUNFLOWER SEED MEAL.SOYBEAN MEAL

PRODUCT&SPECIFICATIONS:



Sunflower Seed Meal(Schrot)
SPECIFICATIONS:

#### Mass Fraction of Moisture: 8.12%:

- Mass Fraction of Moisture: 8,12%;
   Crude Protein (at DIA), no less than: 37%;
- Crude Fiber, no more than: 32%:
- Crude Fat. no more than: 4 %:
- · Total Energy Nutritional, min: 0,83 k.ed.

Standard GOST 11246-96. The grain production origin Customs Union

ISO 22001. Packaging: in 50 kg. bags or bulk in containers.

conforms Food Safety Management systems HACCP 22000/ GOST R

SPECIFICATIONS :

#### Soybean Meal(Schrot)

- Colour: Light Yellow to Golden Yellow:
- Odour: Fresh, Typical for the product;
- Taste: Bland and Free from Beany or Burnt taste;
- Fat: 1.5%:
- Sand Silica, max: 2%;
- Moisture, max: 11% to 12%;
   Oil / Total Fat, max: 1.00%;
- Oii / Total Pat, Illax. 1,00%,
   Protein, min: 48 % to 46%;
- Crude Fiber: 6,00.

Packaging: in 50 kg. bags or bulk in containers. Standard GOST 12220-96

PRODUCT&SPECIFICATIONS:

## Rapeseed Meal (Schrot) SPECIFICATIONS:

- Mass Fraction of Moisture: 8,12%;
  Crude Protein (at DIA): no less than 37%;
- Crude Fiber: no more than 16%:
- Crude Fat: no more than 3%;
  Total Energy Nutritional: min. 1.06 k.ed.

GOST 30257-95. Packaging: in 50 kg. bags or bulk in containers.

Crude Rapeseed Oil

#### \_\_\_\_\_

## SPECIFICATIONS :

- Density (at 15 C): 900-930 kg/ cm?;
  Flash Point: 220 C (closed up. Pensky-Martens method);
  - Plasti Foliti. 220 C (closed up, Felisky-Waiteris Hiethou),
- Calorific Value: 35,000 kJ/kg;
- Kinematic Viscosity: 38 mm% (40° C);
- Cold Procedure: the Procedure should be positive;
   Ignition tendency: procedure still under development (Cetane number).
- Ignition tendency: procedure still under development (Cetani
   Coke Deposit: 0,4 mass-% (Conradson procedure);
- Iodine Value: 100 120 g/100 g;
  Sulphur content: 20 mg/kg;
- Neutralisations Number: 2,0 mg KOH/g;
- Phosphorus content: 15 mg/kg;
- Water content: 75 mg/ kg;
- Ash content: 0,01 mass%.
   Standard GOST 8988-2002



Welcome to Our Company
A reliable partner working for long-term cooperation Founded
In 2002, our group is one of the successful agriculture
products trading company.

During last year's we elaborated the strategy of company, opened the warehouses and started processing of grains, oils and another products. During 2002-2022 our team was working on increasing a client base and trade volumes

Also we expanded geography of the activity and opened the

new markets. Every year we develop and improve ourselves, strive to produce only the best agricultural goods.

Our products are of world class quality through the use of innovative safety



#### Contacts: Contact@bringer-global.com

+131534414444

Dr.Hamid alsoufiani

https://Bringer-global.com