

CERTIFICATE OF ANALYSIS

| CANEWO | RLD SUGAR | |
|----------------------|------------------|---|
| Date: | 10/10/2020 | *************************************** |
| Date of Manufacture: | 10/09/2020 | |
| Best By: | 10/09/2022 | * |
| Product: | WHITE SUGAR 50LB | |
| Lot #: | 042-1548 | *************************************** |

| ANALYSIS | RESULTS |
|----------------|---------|
| COLOR / ICUMSA | 45 |
| MOISTURE | 0.024% |
| SCREEN 20 | 0.1% |
| PASS 100 | 4.8% |

NOTES:

♣ Fine Granulated White Sugar

No Flavors or Odors Added

*This Product is GMO Free

Juan Pablo Gomez Quality Control





CERTIFICATE OF ANALYSIS

| CANEWO | RLD SUGAR | |
|----------------------|------------------|--|
| Date: | 10/10/2020 | |
| Date of Manufacture: | 10/09/2020 | |
| Best By: | 10/09/2022 | |
| Product: | WHITE SUGAR 50LB | |
| Lot #: | 042-1548 | |

| ANALYSIS | RESULTS | |
|----------------|---------|--|
| COLOR / ICUMSA | 45 | |
| MOISTURE | 0.024% | |
| SCREEN 20 | 0.1% | |
| PASS 100 | 4.8% | |

NOTES:

♣ Fine Granulated White Sugar

♣No Flavors or Odors Added

↑ This Product is GMO Free

Juan Pablo Gomez Quality Control



CERTIFICATE OF ANALYSIS

WHITE SUGAR TYPE A

BRAND: TR

| DATE: | 01.15.2021 31662 | |
|------------------|---------------------|--|
| LOT: | | |
| PRODUCT OF: | SOUTH AMERICA | |
| NET WEIGHT | 50LB/22.68KG | |
| PRODUCTION DATE: | 01.14.2021 | |
| EXPIRATION DATE: | 01.14.2023 | |

IDENTIFICATION: Sugar produced with these specifications is identified under the following numbering from 00 to 500; from 3500 to 3501; from 5001 to 13900.

| ESPECIFICACIONES ORGANOLEPTICAS/ ORGANOLEPTIC SPECIFICATIONS | METODO/ METHOD | ESPECIFICACION O TOLERANCIA/ CLIENT'S REQUIREMENTS | RESULTADOS/ RESULTS | | |
|--|---|---|------------------------|------------------|--|
| APARIENCIA/ appearance | | #REF! | CUM | IPLE/ OK | |
| COLOR/ Odor | Evaluación Sensorial/ Sensory test | Libre de olores extraños | | IPLE/ OK | |
| SABOR/ Flavor | | Caracteristico y libre de sabores extraños | | IPLE/ OK | |
| ESPECIFICACIONES FISICOQUIMICAS/ PHYSICAL-CHEMICAL SPECIFICATIONS | METODO/ METHOD | ESPECIFICACION O TOLERANCIA/ CLIENT'S REQUIREMENTS | RESULTADOS/ RESULTS | | |
| | | | Mínimo | Máximo | |
| COLOR/ COLOR IN ICUMSA AT 420 nm WAVE LENGTH (UI) | ICUMSA-GS 1/3-7 | Máximo/Maximum 45 Ul | 14 | 45 | |
| TURBIEDAD / TURBIDITY IN ICUMSA UNITS AT 420 nm WAVE LENGTH (UI) | ICUMSA-GS 2/3-18 | Máximo/Maximum 30 Ul | 4 | 22 | |
| POL/ POLARIZATION(°Z) AT 20°C | NTC 586 | Minimo/ Minimum 99,8°Z | 99.81 | 99.92 | |
| HUMEDAD/ HUMIDITY PERCENTAGE(%) | NTC 572 METODO B | Máximo/Maximum 0,05 % | 0.020 | 0.040 | |
| CENIZAS CONDUCTOMETRICAS/ CONDUCTIMETRIC ASHES PERCENTAGE (%) | NTC 570 METODO 2 | Máximo/Maximum 0,04 % | 0.006 | 0.011 | |
| AZUCARES REDUCTORES/ INVERT SUGAR (%) | ICUMSA GS 2/3/9-5 | Máximo/Maximum 0,05 % | 0.002 | 0.023 | |
| TAMAÑO DE GRANO/ SCREEN No. 20 RETENTION PERCENTAGE (% DE RETENCION MALLA 20) | ICUMSA- GS 2/37 | N.E. | 1.06 | 13.71 | |
| ESPECIFICACIONES MICROBIOLÓGICAS/ MICROBIOLOGICAL SPECIFICATIONS | METODO/ METHOD (Filtración por membrana/ membrane filtration) | ESPECIFICACION O TOLERANCIA/ CLIENT'S REQUIREMENTS | RESULTADOS/ RESULTS | | |
| | | | Mínimo | Máximo | |
| RECUENTO DE BACTERIAS MESÓFILAS/ RECOUNT OF AEROBIC MESOPHILIC BACTERIA UFC/10g) | NTC 3906 | <300 (UFC/10g) | 1 | 10 | |
| RECUENTO DE COLIFORMES TOTALES/ COLIFORM TOTAL PLATE COUNT (UFC/10g)** | NTC 3905 | <80 (UFC/10g) | | 0 | |
| RECUENTO DE COLIFORMES FECALES/E.Coli UFC/10g) | NTC 4306 | 0 UFC/g | | 0 | |
| RECUENTO DE MOHOS/ TOTAL PLATE COUNT FOR MOULDS (UFC/10g) | NTO 2027 | <100 (UFC/10g) | 1 | 3 | |
| RECUENTO DE LEVADURAS/ TOTAL PLATE COUNT FOR YEASTS (UFC/10g) | NTC 3907 | | 4 | 9 | |
| METALES PESADOS/ HEAVY METALS | METODO/ METHOD | | | LTADOS/ SULTS | |
| HIERRO (EXPRESADO COMO Fe en mg/kg)* | ICUMSA- GS2/3/7/8-31 Colorimetría | | 0.078 m | ıg/kg | |
| RSÉNICO/ ARSENIC (As) (EXPRESADO COMO As (| ICUMSA- GS 2/3-23 Absorcion Atómica | Máximo/Maximum 1,0 mg/kg <0,010 | | 0,010 | |
| COBRE/ COPPER (Cu) (EXPRESADO COMO Cu en r | ICUMSA- GS 2/3-29 Absorcion Atómica | Máximo/Maximum 1,0 mg/kg | | 0.115 | |
| PLOMO/ LEAD (Pb) (EXPRESADO COMO Pb en mg/ | ICUMSA- GS 2/3-24 Absorcion Atómica | 1,0 mg/kg Máximo/Maximum 1,0 mg/kg | <0,010 | | |

IOTES: Analysis results ara average values of the analysis done to the production comprised in the specified numbering. The quality of this product depends on adecuate storage conditions.

AVENIDA FERROCARRIL 212 DISTRITO DE PARAMONGA, BARRANCA, LIMA,PERU

AGROINDUSTRIAL PARAMONGA S.A.A.

FSSC22000