ANALYSIS CERTIFICATE

INOXIDABLES DE SAN LUIS SA DE CV CUSTOMER: COLD ROLLED STAINLESS STEEL SHEETS, SLIT EDGE ASTM A240,316L

PRODUCT: GRADE:

DATE OF ISSUE:30/JUN./2022 CREDIT NO. L/C NUMBER: CONTRACT/ORDER NO.PO-2202092912W-3 BUYER PO-22SL000197

MADE IN CHINA

| | | | | | | | | | | | | | | | | | | | P. | PAGE | 2/2 |
|-------|---|---|---|---|-----------------------------------|----------|------|-------|-------|----------------------|---------|--------|---------------|-----------|---------|-------|-----------------|-------------------------------|-------------|---------|-----|
| Item | | | Description | | | Quantity | tity | | | Chemical Composition | l Compo | sition | | | | | Ţ | Mechanical Properties | al Prope | ties | |
| ON | COIL NO. | HEAT NO. | GRADE | FINISH | SIZE | MT | PC | ပ | Si | Mn | Ь | s | Ç | ž | Mo | z | T.S. Y N/mm2 | ν. | EL F | HRB H | SSS |
| Ξ | KA205A6610C00H5 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.516 | 72 | 0.024 | 0.490 | 1.120 | 0:030 | 0.001 | 16.800 | 10.100 2. | 2.040 0 | 0.040 | 610 | 294 | 54 8 | 81.0 | |
| 12 | KA20504290C00H1 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.516 | 72 | 0.024 | 0.490 | 1.120 | 0:030 | 0.001 | 16.800 10.100 | | 2.040 0 | 0.040 | 610 | 293 | 54 | 81.0 | 1 |
| 13 | KA205A6610C00H2 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.521 | 72 | 0.024 | 0.490 | 1.120 | 0:030 | 0.001 | 16.800 10.100 | | 2.040 0 | 0.040 | 019 | 294 | 54 | 81.0 | 1 |
| 14 | KA205A6610C00H4 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.521 | 72 | 0.024 | 0.490 | 1.120 | 0:030 | 0.001 | 16.800 10.100 | | 2.040 0 | 0.040 | 019 | 294 | 54 | 81.0 | 1 |
| 15 | KA20504290C00H2 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.521 | 72 | 0.024 | 0.490 | 1.120 | 0.030 | 0.001 | 16.800 10.100 | | 2.040 0 | 0.040 | 610 | 293 | 54 | 81.0 | 1 |
| 16 | KA205A6610C00H3 | A1201617 | 316L | 2B+PAPER | 18GAx1219x3048 | 2.526 | 72 | 0.024 | 0.490 | 1.120 | 0:030 | 0.001 | 16.800 10.100 | | 2.040 0 | 0.040 | 610 | 294 | 54 8 | 81.0 | 1 |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | TOTAL | 15.121 | 432 | 1 | 1 | | | | | | | | | | | | |
| NOTES | 1. The quality management system is in conformity with ISO9001:2008 standard. 2. The environmental management system is in conformity with ISO14001:2004 standard. 3. No weld repair, Free of mercury 4. Surface and dimensions control: O.K. 5. Integranular corrosion test: NO CRACK. 6. We hereby certify that the material described above has been detected and has no radiation contamination. | nt system is in conforagement system is if mercury scontrol: O.K. test: NO CRACK. the material describe | in conformity with ISC in conformity was above has be | 9001:2008 standard. rith ISO14001:2004 sta | ndard. radiation contaminatior | | | | | | | | | | | | QUALIT | QUALITY MANAGEMENT DEPARTMENT | EMENT DE | PARTMEN | F |
| WE HE | WE HEREBY CERTIFY THE ABOVE MATERIAL DESCRIPTIONS ARE CORRECT AND TURE IN EVERY ITEM | TE MATERIAL DESC | RIPTIONS ARE | CORRECT AND TURE | 3 IN EVERY ITEM. | | | | | | | | | | | | | ONFIF | ONFIRMED BY | | |