



www.prolamsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

| CLIENTE / SOLD TO                                                                                                            | DESTINATARIO/SHIP TO                                                                                                          | FACTURA/INVOICE                        |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alameñas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P.54940 | Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alamedas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P. 54940 | 384104<br><br>FECHA/DATE<br>01/09/2018 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | CÓDIGO/<br>CODE | DESCRIPCIÓN DEL MATERIAL/<br>MATERIAL DESCRIPTION | LONGITUD/<br>LENGTH | ANALISIS |        |        |        |        |
|---------------|------------------|----------------|------------------|-----------------|---------------------------------------------------|---------------------|----------|--------|--------|--------|--------|
|               |                  |                |                  |                 |                                                   |                     | %C       | %Mn    | %P     | %S     | %Si    |
| 26337         | 10239494-10      | 0014059530     | 0014125611       | 300265          | PC 12.0X3.50 0.0747 CCCSDPR STK 12.000            | 12000 mm            | 0.1000   | 0.6100 | 0.0200 | 0.0180 | 0.0100 |
| 26337         | 10239494-10      | 0014059530     | 0014125612       | 300265          | PC 12.0X3.50 0.0747 CCCSDPR STK 12.000            | 12000 mm            | 0.1000   | 0.6100 | 0.0200 | 0.0180 | 0.0100 |
| 26406         | 10242126-50      | 0013857438     | 0014203591       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0780   | 0.3400 | 0.0100 | 0.0060 | 0.0070 |
| 26406         | 10242126-50      | 0013857438     | 0014203226       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0780   | 0.3400 | 0.0100 | 0.0060 | 0.0070 |
| 26406         | 10242126-50      | 0013857438     | 0014203590       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0780   | 0.3400 | 0.0100 | 0.0060 | 0.0070 |
| 26406         | 10242126-50      | 0013857431     | 0014203191       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0930   | 0.3200 | 0.0120 | 0.0060 | 0.0080 |
| 26406         | 10242126-50      | 0013857431     | 0014203194       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0930   | 0.3200 | 0.0120 | 0.0060 | 0.0080 |
| 26406         | 10242126-50      | 0013857431     | 0014203167       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0930   | 0.3200 | 0.0120 | 0.0060 | 0.0080 |
| 26406         | 10242126-50      | 0013835212     | 0014203165       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.1000   | 0.3300 | 0.0070 | 0.0090 | 0.0070 |
| 26406         | 10242126-50      | 0013857438     | 0014203597       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0780   | 0.3400 | 0.0100 | 0.0060 | 0.0070 |
| 26406         | 10242126-50      | 0013857438     | 0014203595       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0780   | 0.3400 | 0.0100 | 0.0060 | 0.0070 |
| 26406         | 10242126-50      | 0013857431     | 0014203220       | 311217          | CUAD 3.000 0.1196 CGBSDP STK 6.000                | 6000 mm             | 0.0930   | 0.3200 | 0.0120 | 0.0060 | 0.0080 |
| 26406         | 10242126-60      | 0014069596     | 0014116750       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1700   | 0.9400 | 0.0190 | 0.0070 | 0.0170 |
| 26406         | 10242126-60      | 0014069596     | 0014115626       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1700   | 0.9400 | 0.0190 | 0.0070 | 0.0170 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | PROPIEDADES FISICAS/ MECHANICAL |                           |                          | PROPERTIES                   |              | ESTANDAR/<br>STANDAR | COLADA/<br>HEAT | HECHO /<br>MADE |
|---------------|------------------|----------------|------------------|---------------------------------|---------------------------|--------------------------|------------------------------|--------------|----------------------|-----------------|-----------------|
|               |                  |                |                  | DUREZA/<br>(HRB)                | TENSION/<br>TENSILE (ksi) | CEDENCIA/<br>YIELD (ksi) | ELONGACION/<br>ELONGATION(%) |              |                      |                 |                 |
| 26337         | 10239494-10      | 0014059530     | 0014125611       | 50                              | 45                        | 33                       | 24                           |              | 472493               | Made in Mexico  |                 |
| 26337         | 10239494-10      | 0014059530     | 0014125612       | 50                              | 45                        | 33                       | 24                           |              | 472493               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857438     | 0014203591       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 277617               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857438     | 0014203226       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 277617               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857438     | 0014203590       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 277617               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857431     | 0014203191       | 78                              | 63                        | 54                       | 30                           | A500 Grado B | 277618               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857431     | 0014203194       | 78                              | 63                        | 54                       | 30                           | A500 Grado B | 277618               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857431     | 0014203167       | 78                              | 63                        | 54                       | 30                           | A500 Grado B | 277618               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013835212     | 0014203165       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 373693               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857438     | 0014203597       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 277617               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857438     | 0014203595       | 78                              | 64                        | 54                       | 30                           | A500 Grado B | 277617               | Made in Mexico  |                 |
| 26406         | 10242126-50      | 0013857431     | 0014203220       | 78                              | 63                        | 54                       | 30                           | A500 Grado B | 277618               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0014069596     | 0014116750       | 85                              | 79                        | 66                       | 30                           | A500 Grado B | 179159               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0014069596     | 0014115626       | 85                              | 79                        | 66                       | 30                           | A500 Grado B | 179159               | Made in Mexico  |                 |



www.prolamsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

| CLIENTE / SOLD TO                                                                                                            | DESTINATARIO/SHIP TO                                                                                                          | FACTURA/INVOICE          |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alamedas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P.54940 | Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alamedas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P. 54940 | 384104                   |
|                                                                                                                              |                                                                                                                               | FECHA/DATE<br>01/09/2018 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | CÓDIGO/<br>CODE | DESCRIPCIÓN DEL MATERIAL/<br>MATERIAL DESCRIPTION | LONGITUD/<br>LENGTH | ANÁLISIS |        |        |        |        |
|---------------|------------------|----------------|------------------|-----------------|---------------------------------------------------|---------------------|----------|--------|--------|--------|--------|
|               |                  |                |                  |                 |                                                   |                     | %C       | %Mn    | %P     | %S     | %Si    |
| 26406         | 10242126-60      | 0014086706     | 0014166157       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1600   | 0.9300 | 0.0210 | 0.0070 | 0.0170 |
| 26406         | 10242126-60      | 0014086706     | 0014166109       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1600   | 0.9300 | 0.0210 | 0.0070 | 0.0170 |
| 26406         | 10242126-60      | 0014086706     | 0014166159       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1600   | 0.9300 | 0.0210 | 0.0070 | 0.0170 |
| 26406         | 10242126-60      | 0014086706     | 0014166147       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1600   | 0.9300 | 0.0210 | 0.0070 | 0.0170 |
| 26406         | 10242126-60      | 0013872359     | 0014112243       | 300341          | CUAD 3.000 0.1880 CGBSDPR STK 6.096               | 6096 mm             | 0.1700   | 0.9800 | 0.0130 | 0.0040 | 0.0170 |
| 26406         | 10242126-70      | 0014097965     | 0014192582       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1600   | 0.9200 | 0.0140 | 0.0060 | 0.0130 |
| 26406         | 10242126-70      | 0014097965     | 0014192600       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1600   | 0.9200 | 0.0140 | 0.0060 | 0.0130 |
| 26406         | 10242126-70      | 0013871597     | 0014192600       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1500   | 0.9400 | 0.0140 | 0.0070 | 0.0240 |
| 26406         | 10242126-70      | 0013869720     | 0014192250       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1600   | 0.9300 | 0.0200 | 0.0040 | 0.0290 |
| 26406         | 10242126-70      | 0014097965     | 0014192595       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1600   | 0.9200 | 0.0140 | 0.0060 | 0.0130 |
| 26406         | 10242126-70      | 0013869720     | 0014192265       | 300344          | RECT 4.00X2.00 0.1880 CGBSDPR STK 6.096           | 6096 mm             | 0.1600   | 0.9300 | 0.0200 | 0.0040 | 0.0290 |
| 26406         | 10242126-90      | 0014005505     | 0014167372       | 300257          | PC 10.0X2.75 0.0747 CCCSDPR STK 10.000            | 10000 mm            | 0.0780   | 0.6100 | 0.0150 | 0.0110 | 0.0060 |
| 26406         | 10242126-90      | 0014005999     | 0014167374       | 300257          | PC 10.0X2.75 0.0747 CCCSDPR STK 10.000            | 10000 mm            | 0.0900   | 0.5900 | 0.0160 | 0.0100 | 0.0060 |
| 26406         | 10242126-90      | 0014005505     | 0014167374       | 300257          | PC 10.0X2.75 0.0747 CCCSDPR STK 10.000            | 10000 mm            | 0.0780   | 0.6100 | 0.0150 | 0.0110 | 0.0060 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | PROPIEDADES FÍSICAS/ MECHANICAL |                           |                          | PROPERTIES                   |              | ESTANDAR/<br>STANDAR | COLADA/<br>HEAT | HECHO /<br>MADE |
|---------------|------------------|----------------|------------------|---------------------------------|---------------------------|--------------------------|------------------------------|--------------|----------------------|-----------------|-----------------|
|               |                  |                |                  | DUREZA/<br>(HRB)                | TENSION/<br>TENSILE (ksi) | CEDENCIA/<br>YIELD (ksi) | ELONGACION/<br>ELONGATION(%) |              |                      |                 |                 |
| 26406         | 10242126-60      | 0014086706     | 0014166157       | 86                              | 80                        | 66                       | 30                           | A500 Grado B | 472614               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0014086706     | 0014166109       | 86                              | 80                        | 66                       | 30                           | A500 Grado B | 472614               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0014086706     | 0014166159       | 86                              | 80                        | 66                       | 30                           | A500 Grado B | 472614               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0014086706     | 0014166147       | 86                              | 80                        | 66                       | 30                           | A500 Grado B | 472614               | Made in Mexico  |                 |
| 26406         | 10242126-60      | 0013872359     | 0014112243       | 84                              | 73                        | 62                       | 28                           | A500 Grado B | 277709               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0014097965     | 0014192582       | 83                              | 70                        | 57                       | 30                           | A500 Grado B | 279202               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0014097965     | 0014192600       | 83                              | 70                        | 57                       | 30                           | A500 Grado B | 279202               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0013871597     | 0014192600       | 84                              | 71                        | 60                       | 30                           | A500 Grado B | 471859               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0013869720     | 0014192250       | 84                              | 71                        | 60                       | 30                           | A500 Grado B | 471856               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0014097965     | 0014192595       | 83                              | 70                        | 57                       | 30                           | A500 Grado B | 279202               | Made in Mexico  |                 |
| 26406         | 10242126-70      | 0013869720     | 0014192265       | 83                              | 70                        | 57                       | 30                           | A500 Grado B | 471856               | Made in Mexico  |                 |
| 26406         | 10242126-90      | 0014005505     | 0014167372       | 50                              | 45                        | 33                       | 24                           |              | 472338               | Made in Mexico  |                 |
| 26406         | 10242126-90      | 0014005999     | 0014167374       | 50                              | 45                        | 33                       | 24                           |              | 472337               | Made in Mexico  |                 |
| 26406         | 10242126-90      | 0014005505     | 0014167374       | 50                              | 45                        | 33                       | 24                           |              | 472338               | Made in Mexico  |                 |



www.prolamsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

|                                                                                                                              |                                                                                                                               |                                 |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| <b>CLIENTE / SOLD TO</b>                                                                                                     | <b>DESTINATARIO/SHIP TO</b>                                                                                                   | <b>FACTURA/INVOICE</b>          |
| Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alamedas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P.54940 | Plesa Anahuac y Cias, S.A. de C.V.<br>Av. Valle de las Alamedas No. 66-0<br>San Francisco Chilpan<br>Tultitlan MEX C.P. 54940 | 384104                          |
|                                                                                                                              |                                                                                                                               | <b>FECHA/DATE</b><br>01/09/2018 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | CODIGO/<br>CODE | DESCRIPCIÓN DEL MATERIAL/<br>MATERIAL DESCRIPTION | LONGITUD/<br>LENGTH | ANALISIS |        |        |        |        |
|---------------|------------------|----------------|------------------|-----------------|---------------------------------------------------|---------------------|----------|--------|--------|--------|--------|
|               |                  |                |                  |                 |                                                   |                     | %C       | %Mn    | %P     | %S     | %Si    |
| 26406         | 10242126-90      | 0014005999     | 0014167375       | 300257          | PC 10.0X2.75 0.0747 CCCSDPR STK 10.000            | 10000 mm            | 0.0900   | 0.5900 | 0.0160 | 0.0100 | 0.0060 |
| 26406         | 10242126-90      | 0014005505     | 0014167373       | 300257          | PC 10.0X2.75 0.0747 CCCSDPR STK 10.000            | 10000 mm            | 0.0780   | 0.6100 | 0.0150 | 0.0110 | 0.0060 |
| 26406         | 10242126-130     | 0013925287     | 0014098166       | 300290          | PC 8.00X2.75 0.1046 CCCSDPR STK 8.000             | 8000 mm             | 0.0810   | 0.5700 | 0.0180 | 0.0130 | 0.0070 |
| 26406         | 10242126-120     | 0014074477     | 0014201424       | 300251          | PC 6.00X2.00 0.0747 CCCSDPR STK 6.000             | 6000 mm             | 0.0850   | 0.5900 | 0.0140 | 0.0100 | 0.0060 |
| 26406         | 10242126-120     | 0014074477     | 0014201428       | 300251          | PC 6.00X2.00 0.0747 CCCSDPR STK 6.000             | 6000 mm             | 0.0850   | 0.5900 | 0.0140 | 0.0100 | 0.0060 |
| 26406         | 10242126-120     | 0014094190     | 0014201428       | 300251          | PC 6.00X2.00 0.0747 CCCSDPR STK 6.000             | 6000 mm             | 0.0760   | 0.5700 | 0.0090 | 0.0060 | 0.0160 |

| O.C./<br>P.O. | PEDIDO/<br>ORDER | ROLLO/<br>COIL | LOTE/<br>PACKAGE | PROPIEDADES FISICAS/ MECHANICAL |                           |                            | PROPERTIES                   |  | ESTANDAR/<br>STANDAR | COLADA/<br>HEAT | HECHO /<br>MADE |
|---------------|------------------|----------------|------------------|---------------------------------|---------------------------|----------------------------|------------------------------|--|----------------------|-----------------|-----------------|
|               |                  |                |                  | DUREZA/<br>(HRB)                | TENSION/<br>TENSILE (ksi) | CEDECENCIA/<br>YIELD (ksi) | ELONGACION/<br>ELONGATION(%) |  |                      |                 |                 |
| 26406         | 10242126-90      | 0014005999     | 0014167375       | 50                              | 45                        | 33                         | 24                           |  | 472337               | Made in Mexico  |                 |
| 26406         | 10242126-90      | 0014005505     | 0014167373       | 50                              | 45                        | 33                         | 24                           |  | 472338               | Made in Mexico  |                 |
| 26406         | 10242126-130     | 0013925287     | 0014098166       | 50                              | 45                        | 33                         | 24                           |  | 472074               | Made in Mexico  |                 |
| 26406         | 10242126-120     | 0014074477     | 0014201424       | 50                              | 45                        | 33                         | 24                           |  | 179113               | Made in Mexico  |                 |
| 26406         | 10242126-120     | 0014074477     | 0014201428       | 50                              | 45                        | 33                         | 24                           |  | 179113               | Made in Mexico  |                 |
| 26406         | 10242126-120     | 0014094190     | 0014201428       | 50                              | 45                        | 33                         | 24                           |  | 374729               | Made in Mexico  |                 |