



# Hylsa, S.A. de C.V.

Guerrero Nte. No.151 Col.Cuahtémoc  
San Nicolás de los Garza, N.L. México  
C.P. 66452 Tel. + 52 81 8865-2828

## CERTIFICADO OFICIAL MILL TEST CERTIFICATE



|                   |  |             |        |
|-------------------|--|-------------|--------|
| Cliente/Customer  | PLASA ANAHUAC Y CIAS. S.A. DE C.V.                                 | No. Cert:   | 950718 |
| Dirección/Address | AV. VALLE DE LAS ALAMEDAS 66 SN. FCO.<br>TULTITLAN, EDO. DE MEXICO | Pág./ Page: | 1      |
|                   |  | Del/Of:     | 1      |

| Cliente/Customer |                 | Pedido/<br>Mill Order | Fecha/Date      |                       | Remisión/<br>Delivery Order |
|------------------|-----------------|-----------------------|-----------------|-----------------------|-----------------------------|
| Número/Code      | Pedido/Contract |                       | Emisión/Printed | Reimpresión/Reprinted |                             |
| 0232500          |                 | 203430                | 30- JAN -2006   | 30- JAN -2006         | 0607587200                  |

| Part/<br>Item | Espesor/Thickness |        | Ancho/Width |        | Largo/Length |       | Producto/<br>Product | Acab./<br>Finish | Norma Calidad/<br>Quality | Recubrim./Coating |   |
|---------------|-------------------|--------|-------------|--------|--------------|-------|----------------------|------------------|---------------------------|-------------------|---|
|               | mm                | in     | mm          | in     | mm           | in    |                      |                  |                           | A                 | B |
| 01            | 1.21              | 0.0478 | 914         | 36.000 | 0            | 0.000 | RFR                  | MI               | SAE1008                   |                   |   |
|               |                   |        |             |        |              |       |                      |                  |                           |                   |   |
|               |                   |        |             |        |              |       |                      |                  |                           |                   |   |

|                         |            |  |  |
|-------------------------|------------|--|--|
| Secuencia / Coil Number | 464834-000 |  |  |
| Partida / Item          | 01         |  |  |
| Colada / Heat           | 40848      |  |  |

|   |       |       |  |
|---|-------|-------|--|
| Colada/Heat                                   | 40848 |       |  |
| % Análisis<br>Químico<br>LI-LS <i>Real</i>    | C     | 0.040 |  |
|   | Mn    | 0.270 |  |
|   | P     | 0.012 |  |
|   | S     | 0.006 |  |
|   | Al    | 0.050 |  |
| % Chemical<br>Analysis<br>LL-UL <i>Actual</i> |       |       |  |
|   |       |       |  |
|   |       |       |  |
|   |       |       |  |
|   |       |       |  |

Fecha: 03-Jul-1995  
REVISION NO.6 CVE F-E-CP-10-03-05  
EFECTIVO A PARTIR DE: NOVIEMBRE 2005

(+) Secuencia Compañera/Partner Coil  
(LL-UL) Lower Limit - Upper Limit  
(LI-LS) Limite Inferior - Limite Superior  
(EC/YS) Esfuerzo Cedencia/Yield Strength  
(EM/TS) Esfuerzo Máximo/Tensile Strength  
(% EU/ UE, %) Elongación Uniforme/ Uniform Elongation

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*Antonio Maní*  
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TERNIUM HYLSA LABS