



Hylsa, S.A. de C.V.

Guerrero Nte. No.151 Col.Cuauhtémoc
 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: | 933546 |
| Dirección/Address | AV. VALLE DE LAS ALAMEDAS 66 SN. FCO. TULTITLAN, EDO. DE MEXICO | Pág./ Page: | 1 |
| | | De/Of: | 1 |

| Cliente/Customer | | Pedido/ Mill Order | Fecha/Date | | Remisión/ Delivery Order | | | | | | |
|------------------|-------------------|-----------------------|-----------------------|--------------|-----------------------------|-------|----------------------|------------------|---------------------------|-------------------|---|
| Número/Code | Pedido/Contract | Emisión/Printed | Reimpresión/Reprinted | | 0607571753 | | | | | | |
| 0232500 | PRIMERA DICI | 197251 | 07- DEC -2005 | 7- DEC -2005 | | | | | | | |
| Part/ Item | Espesor/Thickness | | Ancho/Width | | Largo/Length | | Producto/ Product | Acab./ Finish | Norma Calidad/ Quality | Recubrim./Coating | |
| | mm | in | mm | in | mm | in | | | | A | B |
| 01 | 0.91 | 0.0359 | 1,219 | 48.000 | 0 | 0.000 | RFR | MI | SAE1008 | | |

| | | |
|-------------------------|------------|------------|
| Secuencia / Coil Number | 273539-000 | 273539-010 |
| Partida / Item | 01 | 01 |
| Colada / Heat | 26200 | 26200 |

| | | | | | | | | | | |
|---|-------|-------|--|--|--|--|--|--|--|--|
| Colada/Heat | 26200 | | | | | | | | | |
| % Análisis Químico LI-LS <i>Real</i> | C | 0.050 | | | | | | | | |
| | Mn | 0.190 | | | | | | | | |
| | P | 0.004 | | | | | | | | |
| | S | 0.006 | | | | | | | | |
| | Al | 0.035 | | | | | | | | |
| % Chemical Analysis LL-UL <i>Actual</i> | | | | | | | | | | |
| | | | | | | | | | | |
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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) Límite Inferior - Límite Superior
 (EC/YS) Esfuerzo Cedencia/Yield Strength
 (EM/TS) Esfuerzo Máximo/Tensile Strength
 (% EU/ UE, %) Elongación Uniforme/ Uniform Elongation

ING. ANTONIO MANÍ MEDRANO

 LABORATORIOS TERNIUM HYLSA
 TERNIUM HYLSA LABS