



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. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	195847
		FECHA/DATE
		01/27/2014

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCION DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS			
							%C	%Mn	%P	%S
A- 17430	10117888-10	0008649037	0008830901	300553	CUAD 3.000 0.2500 CBCSDPR STK 6.096	6096 mm	0.0909	0.3163	0.0122	0.0150
A- 17430	10117888-10	0008649037	0008830957	300553	CUAD 3.000 0.2500 CBCSDPR STK 6.096	6096 mm	0.0909	0.3163	0.0122	0.0150
A- 17430	10117888-10	0008649037	0008830871	300553	CUAD 3.000 0.2500 CBCSDPR STK 6.096	6096 mm	0.0909	0.3163	0.0122	0.0150
A- 17430	10117888-20	0008469371	0008785278	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0820	0.3400	0.0170	0.0159
A- 17430	10117888-20	0008381849	0008723205	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0980	0.3321	0.0221	0.0130
A- 17430	10117888-20	0008469371	0008785308	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0820	0.3400	0.0170	0.0159
A- 17430	10117888-20	0008469371	0008785295	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0820	0.3400	0.0170	0.0159
17471	10118024-30	0008744268	0008859595	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0910	0.3382	0.0112	0.0056
17471	10118024-30	0008763883	0008859656	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-30	0008763883	0008859663	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-30	0008763883	0008859643	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-30	0008763883	0008859649	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-30	0008763883	0008859621	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-30	0008763883	0008859614	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL PROPERTIES			ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO/ MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDENCIA/ YIELD (ksi)			
A- 17430	10117888-10	0008649037	0008830901	78	64	54	29	A500 Grado BC ( 239553	Made in Mexico
A- 17430	10117888-10	0008649037	0008830957	78	64	54	29	A500 Grado BC ( 239553	Made in Mexico
A- 17430	10117888-10	0008649037	0008830871	78	64	54	29	A500 Grado BC ( 239553	Made in Mexico
A- 17430	10117888-20	0008469371	0008785278	79	65	55	29	A500 Grado BC ( 433881	Made in Mexico
A- 17430	10117888-20	0008381849	0008723205	79	65	55	30	A500 Grado BC ( 237127	Made in Mexico
A- 17430	10117888-20	0008469371	0008785308	79	65	55	29	A500 Grado BC ( 433881	Made in Mexico
A- 17430	10117888-20	0008469371	0008785295	79	65	55	29	A500 Grado BC ( 433881	Made in Mexico
17471	10118024-30	0008744268	0008859595	85	69	59	25	A500 Grado BC ( 140676	Made in Mexico
17471	10118024-30	0008763883	0008859656	77	64	54	29	A500 Grado BC ( 435371	Made in Mexico
17471	10118024-30	0008763883	0008859663	77	64	54	29	A500 Grado BC ( 435371	Made in Mexico
17471	10118024-30	0008763883	0008859643	77	64	54	29	A500 Grado BC ( 435371	Made in Mexico
17471	10118024-30	0008763883	0008859649	77	64	54	29	A500 Grado BC ( 435371	Made in Mexico
17471	10118024-30	0008763883	0008859621	77	64	54	29	A500 Grado BC ( 435371	Made in Mexico
17471	10118024-30	0008763883	0008859614	77	64	54	29	A500 Grado BC ( 435371	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. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	195847
		FECHA/DATE 01/27/2014

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCION DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS			
							%C	%Mn	%P	%S
17471	10118024-30	0008744268	0008859593	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0910	0.3382	0.0112	0.0056
17471	10118024-30	0008744268	0008859596	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0910	0.3382	0.0112	0.0056
17471	10118024-30	0008763883	0008859638	300345	RECT 4.00X3.00 0.1880 CBCSDPR STK 6.096	6096 mm	0.0902	0.4295	0.0177	0.0053
17471	10118024-10	0008627325	0008857537	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0831	0.3270	0.0166	0.0073
17471	10118024-10	0008631035	0008857691	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0955	0.3267	0.0121	0.0151
17471	10118024-10	0008631034	0008857535	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0955	0.3267	0.0121	0.0151
17471	10118024-10	0008631035	0008857688	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0955	0.3267	0.0121	0.0151
17471	10118024-10	0008510086	0008857461	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0882	0.3196	0.0117	0.0128
17471	10118024-10	0008510086	0008857423	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0882	0.3196	0.0117	0.0128
17471	10118024-10	0008510086	0008857460	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0882	0.3196	0.0117	0.0128
17471	10118024-10	0008510086	0008857452	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0882	0.3196	0.0117	0.0128
17471	10118024-20	0008522817	0008859985	311234	RECT 4.00X3.00 0.1196 CGBSDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078
17471	10118024-20	0008522817	0008859994	311234	RECT 4.00X3.00 0.1196 CGBSDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078
17471	10118024-20	0008522817	0008859977	311234	RECT 4.00X3.00 0.1196 CGBSDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL PROPERTIES			ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO/ MADE	
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDENCIA/ YIELD (ksi)				ELONGACION/ ELONGATION(%)
17471	10118024-30	0008744268	0008859593	85	69	59	25	A500 Grado BC (	140676	Made in Mexico
17471	10118024-30	0008744268	0008859596	85	69	59	25	A500 Grado BC (	140676	Made in Mexico
17471	10118024-30	0008763883	0008859638	77	64	54	29	A500 Grado BC (	435371	Made in Mexico
17471	10118024-10	0008627325	0008857537	78	64	55	29	A500 Grado B	239363	Made in Mexico
17471	10118024-10	0008631035	0008857691	78	64	55	31	A500 Grado B	434733	Made in Mexico
17471	10118024-10	0008631034	0008857535	78	65	60	25	A500 Grado B	434733	Made in Mexico
17471	10118024-10	0008631035	0008857688	78	64	55	31	A500 Grado B	434733	Made in Mexico
17471	10118024-10	0008510086	0008857461	78	64	55	29	A500 Grado B	138435	Made in Mexico
17471	10118024-10	0008510086	0008857423	78	64	55	29	A500 Grado B	138435	Made in Mexico
17471	10118024-10	0008510086	0008857460	78	64	55	29	A500 Grado B	138435	Made in Mexico
17471	10118024-10	0008510086	0008857452	78	64	55	29	A500 Grado B	138435	Made in Mexico
17471	10118024-20	0008522817	0008859985	79	64	54	29	A500 Grado B	138436	Made in Mexico
17471	10118024-20	0008522817	0008859994	79	64	54	29	A500 Grado B	138436	Made in Mexico
17471	10118024-20	0008522817	0008859977	79	64	54	29	A500 Grado B	138436	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. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	195847
		FECHA/DATE
		01/27/2014

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANÁLISIS			
							%C	%Mn	%P	%S
17471	10118024-20	0008522816	0008859821	311234	RECT 4.00X3.00 0.1196 CGBDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078
17471	10118024-20	0008522816	0008859852	311234	RECT 4.00X3.00 0.1196 CGBDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078
17471	10118024-20	0008522817	0008859980	311234	RECT 4.00X3.00 0.1196 CGBDP STK 6.000	6000 mm	0.0892	0.3423	0.0082	0.0078
17471	10118024-20	0008606789	0008857356	311234	RECT 4.00X3.00 0.1196 CGBDP STK 6.000	6000 mm	0.0928	0.3415	0.0212	0.0121
17471	10118024-20	0008606789	0008857367	311234	RECT 4.00X3.00 0.1196 CGBDP STK 6.000	6000 mm	0.0928	0.3415	0.0212	0.0121

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FÍSICAS/ MECHANICAL			PROPERTIES		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO / MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDECENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)				
17471	10118024-20	0008522816	0008859821	79	66	56	29	A500 Grado B	138436	Made in Mexico	
17471	10118024-20	0008522816	0008859852	79	66	56	29	A500 Grado B	138436	Made in Mexico	
17471	10118024-20	0008522817	0008859980	79	64	54	29	A500 Grado B	138436	Made in Mexico	
17471	10118024-20	0008606789	0008857356	78	64	54	29	A500 Grado B	239139	Made in Mexico	
17471	10118024-20	0008606789	0008857367	78	64	54	29	A500 Grado B	239139	Made in Mexico	