



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-O San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O San Francisco Chilpan Tultitlan MEX C.P. 54940	162323
		FECHA/DATE
		02/02/2013

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	Núm. Material/ Material Number	Descripción del Material/ Material Description	LONGITUD/ LENGTH	ANALISIS			
							%C	%Mn	%P	%S
14950	0010097130-000010	0007503850	0007754668	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0430	0.2100	0.0110	0.0160
14950	0010097130-000010	0007559165	0007755447	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007559165	0007755471	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007559165	0007755312	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007494454	0007755514	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0680	0.3880	0.0150	0.0046
14950	0010097130-000010	0007559165	0007755347	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007559165	0007755497	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007559165	0007755239	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007559165	0007755254	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0870	0.5900	0.0120	0.0180
14950	0010097130-000010	0007494455	0007754468	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0650	0.3720	0.0080	0.0051
14950	0010097130-000010	0007503850	0007754526	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0430	0.2100	0.0110	0.0160
O.C. 1495	0010097144-000020	0007680827	0007709328	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093
O.C. 1495	0010097144-000020	0007612726	0007709333	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0590	0.3320	0.0070	0.0080
O.C. 1495	0010097144-000020	0007680825	0007709333	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093

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(%)			
14950	0010097130-000010	0007503850	0007754668	50	45	33	24		Z9215	Made in Mexico
14950	0010097130-000010	0007559165	0007755447	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007559165	0007755471	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007559165	0007755312	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007494454	0007755514	50	45	33	24		85127	Made in Mexico
14950	0010097130-000010	0007559165	0007755347	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007559165	0007755497	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007559165	0007755239	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007559165	0007755254	50	45	33	24		424208	Made in Mexico
14950	0010097130-000010	0007494455	0007754468	50	45	33	24		82827	Made in Mexico
14950	0010097130-000010	0007503850	0007754526	50	45	33	24		Z9215	Made in Mexico
O.C. 1495	0010097144-000020	0007680827	0007709328	80	63	54	27	A500	230016	Made in Mexico
O.C. 1495	0010097144-000020	0007612726	0007709333	80	63	54	27	A500	1211251650	Made in Mexico
O.C. 1495	0010097144-000020	0007680825	0007709333	80	63	54	27	A500	230016	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-O San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O San Francisco Chilpan Tultitlan MEX C.P. 54940	162323
		FECHA/DATE
		02/02/2013

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	Núm. Material/ Material Number	Descripción del Material/ Material Description	LONGITUD/ LENGTH	ANALISIS			
							%C	%Mn	%P	%S
O.C. 1495	0010097144-000020	0007680825	0007709335	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093
O.C. 1495	0010097144-000020	0007680827	0007709293	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093
O.C. 1495	0010097144-000020	0007127348	0007223563	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0885	0.3479	0.0166	0.0099
O.C. 1495	0010097144-000020	0006969070	0006996701	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0878	0.3095	0.0151	0.0131
O.C. 1495	0010097144-000020	0007236033	0007447843	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.1190	0.3710	0.0120	0.0090
B14950	0010097175-000010	0007615563	0007768401	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0932	0.3551	0.0150	0.0088
B14950	0010097175-000010	0007615563	0007768413	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0932	0.3551	0.0150	0.0088
B14950	0010097175-000010	0007615563	0007768391	300341	CUAD 3.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.0932	0.3551	0.0150	0.0088
B14950	0010097175-000020	0007527621	0007653416	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0700	0.4700	0.0090	0.0030
B14950	0010097175-000020	0007480710	0007697444	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0878	0.3179	0.0096	0.0110
B14950	0010097175-000020	0007680825	0007709120	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093
B14950	0010097175-000020	0007612726	0007709329	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0590	0.3320	0.0070	0.0080
B14950	0010097175-000020	0007680825	0007709329	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093
B14950	0010097175-000020	0007680827	0007709308	311221	CUAD 4.000 0.1196 CGBSDP STK 6.000	6000 mm	0.0800	0.3560	0.0174	0.0093

PROPIEDADES FISICAS/ MECHANICAL PROPERTIES

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(%)			
O.C. 1495	0010097144-000020	0007680825	0007709335	80	63	54	27	A500	230016	Made in Mexico
O.C. 1495	0010097144-000020	0007680827	0007709293	80	63	54	27	A500	230016	Made in Mexico
O.C. 1495	0010097144-000020	0007127348	0007223563	75	64	54	26	A500	224098	Made in Mexico
O.C. 1495	0010097144-000020	0006969070	0006996701	77	62	53	28	A500	121575	Made in Mexico
O.C. 1495	0010097144-000020	0007236033	0007447843	74	63	54	26	A500	24614	Made in Mexico
B14950	0010097175-000010	0007615563	0007768401	74	63	54	26	A500	129226	Made in Mexico
B14950	0010097175-000010	0007615563	0007768413	74	63	54	26	A500	129226	Made in Mexico
B14950	0010097175-000010	0007615563	0007768391	74	63	54	26	A500	129226	Made in Mexico
B14950	0010097175-000020	0007527621	0007653416	79	64	55	26	A500	126920	Made in Mexico
B14950	0010097175-000020	0007480710	0007697444	92	84	77	26	A500	424000	Made in Mexico
B14950	0010097175-000020	0007680825	0007709120	80	63	54	27	A500	230016	Made in Mexico
B14950	0010097175-000020	0007612726	0007709329	80	63	54	27	A500	1211251650	Made in Mexico
B14950	0010097175-000020	0007680825	0007709329	80	63	54	27	A500	230016	Made in Mexico
B14950	0010097175-000020	0007680827	0007709308	80	63	54	27	A500	230016	Made in Mexico