



www.prolamsa.com

EA-104945

104951

104953

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	383872
		FECHA/DATE 01/07/2018

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CÓDIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS				
							%C	%Mn	%P	%S	%Si
26337	10239494-10	0013900955	0014019017	300265	PC 12.0X3.50 0.0747 CCCSDPR STK 12.000	12000 mm	0.0800	0.5900	0.0090	0.0050	0.0230
26337	10239494-10	0013902041	0014019017	300265	PC 12.0X3.50 0.0747 CCCSDPR STK 12.000	12000 mm	0.0770	0.5900	0.0100	0.0120	0.0100
26337	10239494-10	0013902041	0014019018	300265	PC 12.0X3.50 0.0747 CCCSDPR STK 12.000	12000 mm	0.0770	0.5900	0.0100	0.0120	0.0100
26406	10242126-20	0013913374	0014018066	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018343	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018030	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018271	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018034	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018243	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018037	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-20	0013913374	0014018324	315140	CUAD# 2.000### 0.1495 CGBSDPR STK# 6.096	6096 mm	0.0930	0.3400	0.0200	0.0190	0.0050
26406	10242126-40	0014092795	0014187809	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050
26406	10242126-40	0013857442	0014187809	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0820	0.3800	0.0130	0.0090	0.0060
26406	10242126-40	0014092795	0014187789	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050

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(%)				
26337	10239494-10	0013900955	0014019017	50	45	33	24		373839	Made in Mexico	
26337	10239494-10	0013902041	0014019017	50	45	33	24		373840	Made in Mexico	
26337	10239494-10	0013902041	0014019018	50	45	33	24		373840	Made in Mexico	
26406	10242126-20	0013913374	0014018066	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018343	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018030	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018271	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018034	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018243	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018037	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-20	0013913374	0014018324	78	66	53	30	A500 Grado B	278038	Made in Mexico	
26406	10242126-40	0014092795	0014187809	78	62	54	30	A500 Grado B	179357	Made in Mexico	
26406	10242126-40	0013857442	0014187809	77	65	53	30	A500 Grado B	277616	Made in Mexico	
26406	10242126-40	0014092795	0014187789	78	62	54	30	A500 Grado B	179357	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	383872
		FECHA/DATE 01/07/2018

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS				
							%C	%Mn	%P	%S	%Si
26406	10242126-40	0014092795	0014187746	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050
26406	10242126-40	0014092795	0014187729	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050
26406	10242126-40	0014092786	0014187729	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0850	0.3200	0.0150	0.0120	0.0040
26406	10242126-40	0014092786	0014187712	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0850	0.3200	0.0150	0.0120	0.0040
26406	10242126-40	0014092795	0014187787	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050
26406	10242126-40	0014092786	0014187739	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0850	0.3200	0.0150	0.0120	0.0040
26406	10242126-40	0014092795	0014187748	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0840	0.3200	0.0130	0.0120	0.0050
26406	10242126-40	0013857442	0014187827	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0820	0.3800	0.0130	0.0090	0.0060
26406	10242126-40	0013857442	0014187772	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0820	0.3800	0.0130	0.0090	0.0060
26406	10242126-40	0013857442	0014191026	318326	RECT 3.00X2.00 0.1196 CGBSDN STK 6.000	6000 mm	0.0820	0.3800	0.0130	0.0090	0.0060
26406	10242126-90	0014081511	0014166847	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0830	0.5900	0.0160	0.0170	0.0050
26406	10242126-90	0014081511	0014166846	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0830	0.5900	0.0160	0.0170	0.0050
26406	10242126-90	0014007642	0014166915	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0830	0.5900	0.0140	0.0070	0.0080
26406	10242126-90	0014007642	0014166914	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0830	0.5900	0.0140	0.0070	0.0080

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(%)				
26406	10242126-40	0014092795	0014187746	78	62	54	30	A500 Grado B	179357	Made in Mexico	
26406	10242126-40	0014092795	0014187729	78	62	54	30	A500 Grado B	179357	Made in Mexico	
26406	10242126-40	0014092786	0014187729	78	62	54	30	A500 Grado B	179359	Made in Mexico	
26406	10242126-40	0014092786	0014187712	78	62	54	30	A500 Grado B	179359	Made in Mexico	
26406	10242126-40	0014092795	0014187787	78	62	54	30	A500 Grado B	179357	Made in Mexico	
26406	10242126-40	0014092786	0014187739	78	62	54	30	A500 Grado B	179359	Made in Mexico	
26406	10242126-40	0014092795	0014187748	78	62	54	30	A500 Grado B	179357	Made in Mexico	
26406	10242126-40	0013857442	0014187827	77	65	53	30	A500 Grado B	277616	Made in Mexico	
26406	10242126-40	0013857442	0014187772	77	65	53	30	A500 Grado B	277616	Made in Mexico	
26406	10242126-40	0013857442	0014191026	77	65	53	30	A500 Grado B	277616	Made in Mexico	
26406	10242126-90	0014081511	0014166847	50	45	33	24		472625	Made in Mexico	
26406	10242126-90	0014081511	0014166846	50	45	33	24		472625	Made in Mexico	
26406	10242126-90	0014007642	0014166915	50	45	33	24		374364	Made in Mexico	
26406	10242126-90	0014007642	0014166914	50	45	33	24		374364	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	383872
		FECHA/DATE
		01/07/2018

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CÓDIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS				
							%C	%Mn	%P	%S	%Si
26406	10242126-90	0014081511	0014166914	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0830	0.5900	0.0160	0.0170	0.0050
26406	10242126-130	0013929912	0014143161	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0840	0.5900	0.0190	0.0090	0.0120
26406	10242126-130	0013929912	0014143097	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0840	0.5900	0.0190	0.0090	0.0120
26406	10242126-130	0013929912	0014143159	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0840	0.5900	0.0190	0.0090	0.0120
26405	10242135-10	0013813844	0014173656	306202	CUAD# 2.000## 0.2500 CGBSDN STK 6.096	6096 mm	0.1700	0.9400	0.0180	0.0080	0.0290
26405	10242135-10	0013818314	0014225159	306202	CUAD# 2.000## 0.2500 CGBSDN STK 6.096	6096 mm	0.1700	0.9500	0.0170	0.0060	0.0190

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(%)			
26406	10242126-90	0014081511	0014166914	50	45	33	24		472625	Made in Mexico
26406	10242126-130	0013929912	0014143161	50	45	33	24		472098	Made in Mexico
26406	10242126-130	0013929912	0014143097	50	45	33	24		472098	Made in Mexico
26406	10242126-130	0013929912	0014143159	50	45	33	24		472098	Made in Mexico
26405	10242135-10	0013813844	0014173656	86	80	69	30	A500 Grado B	277168	Made in Mexico
26405	10242135-10	0013818314	0014225159	86	80	69	30	A500 Grado B	471565	Made in Mexico