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# 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 Tultitlán MEX C.P. 54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O San Francisco Chilpan Tultitlán MEX C.P. 54940	86038
		FECHA/DATE
		15.04.2010

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
7996	0100002659-000050	0005337649	0005370732	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000050	0005337649	0005370736	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000050	0005337649	0005370739	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000050	0005337653	0005370705	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0895	0.3173	0.0108	0.0158
7996	0100002659-000050	0005337653	0005370617	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0895	0.3173	0.0108	0.0158
7996	0100002659-000050	0005337649	0005370706	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000050	0005337649	0005370707	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000050	0005337649	0005370722	300270	CUAD 4.000 0.0747 CCCSDP STK 6.096	6096 mm	0.0842	0.3328	0.0155	0.0200
7996	0100002659-000080	0005306890	0005371419	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371571	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371744	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306926	0005371803	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306926	0005371805	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371768	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060

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(%)			
7996	0100002659-000050	0005337649	0005370732	50	45	33	24	A513	201422	
7996	0100002659-000050	0005337649	0005370736	50	45	33	24	A513	201422	
7996	0100002659-000050	0005337649	0005370739	50	45	33	24	A513	201422	
7996	0100002659-000050	0005337653	0005370705	50	58	42	36	A513	400527	
7996	0100002659-000050	0005337653	0005370617	50	58	42	36	A513	400527	
7996	0100002659-000050	0005337649	0005370706	50	45	33	24	A513	201422	
7996	0100002659-000050	0005337649	0005370707	50	45	33	24	A513	201422	
7996	0100002659-000050	0005337649	0005370722	50	45	33	24	A513	201422	
7996	0100002659-000080	0005306890	0005371419	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371571	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371744	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306926	0005371803	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306926	0005371805	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371768	50	45	33	24		WA4245154	



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Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O San Francisco Chilpan Tultitlán MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O San Francisco Chilpan Tultitlán MEX C.P. 54940	86038
		<b>FECHA/DATE</b>
		15.04.2010

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
7996	0100002659-000080	0005306926	0005371773	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371351	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371359	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371307	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306927	0005371090	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306927	0005371089	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000080	0005306890	0005371743	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	6096 mm	0.1000	0.3800	0.0150	0.0060
7996	0100002659-000110	0005386922	0005393588	300303	CUAD 3.500 0.1196 CGBSDP STK 6.096	6096 mm	0.0500	0.1900	0.0100	0.0170
7996	0100002659-000110	0005386922	0005393616	300303	CUAD 3.500 0.1196 CGBSDP STK 6.096	6096 mm	0.0500	0.1900	0.0100	0.0170
7996	0100002659-000120	0005223036	0005369195	300304	CUAD 4.000 0.1196 CGBSDP STK 6.096	6096 mm	0.0865	0.3273	0.0067	0.0097
7996	0100002659-000120	0005223036	0005369196	300304	CUAD 4.000 0.1196 CGBSDP STK 6.096	6096 mm	0.0865	0.3273	0.0067	0.0097
7996	0100002659-000150	0005327000	0005417890	300329	CUAD 4.000 0.1495 CGBSDP STK 6.096	6096 mm	0.0926	0.3413	0.0150	0.0143
7996	0100002659-000150	0005327000	0005417888	300329	CUAD 4.000 0.1495 CGBSDP STK 6.096	6096 mm	0.0926	0.3413	0.0150	0.0143
7996	0100002659-000150	0005287157	0005417824	300329	CUAD 4.000 0.1495 CGBSDP STK 6.096	6096 mm	0.0000	0.0000	0.0000	0.0000

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(%)			
7996	0100002659-000080	0005306926	0005371773	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371351	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371359	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371307	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306927	0005371090	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306927	0005371089	50	45	33	24		WA4245154	
7996	0100002659-000080	0005306890	0005371743	50	45	33	24		WA4245154	
7996	0100002659-000110	0005386922	0005393588	71	61	52	25	A500	72554	
7996	0100002659-000110	0005386922	0005393616	71	61	52	25	A500	72554	
7996	0100002659-000120	0005223036	0005369195	72	61	52	26	A500	492209	
7996	0100002659-000120	0005223036	0005369196	72	61	52	26	A500	492209	
7996	0100002659-000150	0005327000	0005417890	72	62	51	25	A500	101320	
7996	0100002659-000150	0005327000	0005417888	72	62	51	25	A500	101320	
7996	0100002659-000150	0005287157	0005417824	72	62	51	25	A500	EA298700	



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		FECHA/DATE
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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
7996	0100002659-000150	0005327000	0005417884	300329	CUAD 4.000 0.1495 CGBSDP STK 6.096	6096 mm	0.0926	0.3413	0.0150	0.0143

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(%)			
7996	0100002659-000150	0005327000	0005417884	72	62	51	25	A500	101320	