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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	145866
		FECHA/DATE
		07/17/2012

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
13449	0010086079-000010	0007028054	0007196885	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028054	0007196886	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028054	0007196904	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028054	0007196903	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028053	0007196760	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028053	0007196761	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028054	0007196805	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000010	0007028053	0007196804	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0908	0.6416	0.0191	0.0101
13449	0010086079-000020	0007049089	0007179325	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0781	0.5967	0.0183	0.0065
13449	0010086079-000020	0007015601	0007179324	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0833	0.6435	0.0200	0.0101
13449	0010086079-000020	0007049089	0007179369	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0781	0.5967	0.0183	0.0065
13449	0010086079-000020	0007049089	0007179368	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0781	0.5967	0.0183	0.0065
13449	0010086079-000020	0007049089	0007179370	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0781	0.5967	0.0183	0.0065
13449	0010086079-000020	0007015601	0007179323	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0833	0.6435	0.0200	0.0101

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(%)			
13449	0010086079-000010	0007028054	0007196885	50	45	33	24		120750	
13449	0010086079-000010	0007028054	0007196886	50	45	33	24		120750	
13449	0010086079-000010	0007028054	0007196904	50	45	33	24		120750	
13449	0010086079-000010	0007028054	0007196903	50	45	33	24		120750	
13449	0010086079-000010	0007028053	0007196760	50	45	33	24		120750	
13449	0010086079-000010	0007028053	0007196761	50	45	33	24		120750	
13449	0010086079-000010	0007028054	0007196805	50	45	33	24		120750	
13449	0010086079-000010	0007028053	0007196804	50	45	33	24		120750	
13449	0010086079-000020	0007049089	0007179325	50	45	33	24		223430	
13449	0010086079-000020	0007015601	0007179324	50	45	33	24		421560	
13449	0010086079-000020	0007049089	0007179369	50	45	33	24		223430	
13449	0010086079-000020	0007049089	0007179368	50	45	33	24		223430	
13449	0010086079-000020	0007049089	0007179370	50	45	33	24		223430	
13449	0010086079-000020	0007015601	0007179323	50	45	33	24		421560	



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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
13449	0010086079-000020	0007015601	0007179314	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0833	0.6435	0.0200	0.0101
13449	0010086079-000020	0007015601	0007179316	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0833	0.6435	0.0200	0.0101
13449	0010086079-000020	0007015601	0007179315	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0833	0.6435	0.0200	0.0101
13466	0010086142-000010	0007116964	0007138651	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1000	0.3207	0.0148	0.0200
13466	0010086142-000010	0007116964	0007138632	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1000	0.3207	0.0148	0.0200
13466	0010086142-000010	0007116964	0007138645	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1000	0.3207	0.0148	0.0200
13466	0010086142-000010	0007116964	0007138640	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1000	0.3207	0.0148	0.0200
13466	0010086142-000010	0007002496	0007081577	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1140	0.3750	0.0150	0.0140
13466	0010086142-000010	0007002527	0007081464	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1120	0.3670	0.0200	0.0130
13466	0010086142-000010	0007002527	0007081463	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1120	0.3670	0.0200	0.0130
13466	0010086142-000010	0007002496	0007081576	300340	CUAD 4.000 0.1880 CBCSDPR STK 6.096	6096 mm	0.1140	0.3750	0.0150	0.0140
13466	0010086142-000020	0007119802	0007181206	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0949	0.3475	0.0164	0.0154
13466	0010086142-000020	0007119802	0007181436	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0949	0.3475	0.0164	0.0154
13466	0010086142-000020	0007119802	0007181411	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0949	0.3475	0.0164	0.0154

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(%)			
13449	0010086079-000020	0007015601	0007179314	50	45	33	24		421560	
13449	0010086079-000020	0007015601	0007179316	50	45	33	24		421560	
13449	0010086079-000020	0007015601	0007179315	50	45	33	24		421560	
13466	0010086142-000010	0007116964	0007138651	78	65	55	26	A500	422237	
13466	0010086142-000010	0007116964	0007138632	78	65	55	26	A500	422237	
13466	0010086142-000010	0007116964	0007138645	78	65	55	26	A500	422237	
13466	0010086142-000010	0007116964	0007138640	78	65	55	26	A500	422237	
13466	0010086142-000010	0007002496	0007081577	78	65	55	26	A500	W8752	
13466	0010086142-000010	0007002527	0007081464	83	67	60	22	A500	W8756	
13466	0010086142-000010	0007002527	0007081463	83	67	60	22	A500	W8756	
13466	0010086142-000010	0007002496	0007081576	83	67	60	22	A500	W8752	
13466	0010086142-000020	0007119802	0007181206	75	63	53	26	A500	122692	
13466	0010086142-000020	0007119802	0007181436	75	63	53	26	A500	122692	
13466	0010086142-000020	0007119802	0007181411	75	63	53	26	A500	122692	



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							%C	%Mn	%P	%S
13466	0010086142-000021	0007119802	0007181188	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0949	0.3475	0.0164	0.0154
13466	0010086142-000021	0007119802	0007181372	311235	RECT 4.00X3.00 0.1495 CGBSDP STK 6.000	6000 mm	0.0949	0.3475	0.0164	0.0154

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)	CEDECENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)			
13466	0010086142-000021	0007119802	0007181188	75	63	53	26	A500	122692	
13466	0010086142-000021	0007119802	0007181372	75	63	53	26	A500	122692	