870 HIGHWAY									GHE	NT, KY 4104	,		
rtificate:401	845 3	Mail To: PELLUS MAN	UFACTURING	LTD.		Ship To: PELLUS MA	NUFACTURIN	GITD.		Date:	6/03/2008	Page:	1
ustomer: 007311 001			STRIAL DRIV		7045 1		NDUSTRIAL DRIVE			Steel: 40940			
									Finish: WIRE ROD				
our Order: Pellus04072008			NAS C	order: PN 0	003567 0	L			Corrosion:				
PRODUCT DESCRIPTION:						R	EMARK	s :					_
						is	-		-		ertifies the rial meets s	-	
'roduct Id		Skid	# Diameter	Size	Weigh	nt	-Length·	Mark	Pieces C	ommodity C	ode		
		Skid	# Diameter .410			nt 598	-Length	Mark 4	Pieces C	ommodity C	ode		
WB0183 3 HEMICAI HEAT	ANAI CM US	Skid YSIS C .0054		0		598		4	1	ommodity C NI .2876	ode		
WB0183 3 HEMICAI HEAT	СМ	C .0054	.410 CM(Country CB .1793	0 / of Melt) E .0176	1,5 ES(Spain) US(U CR 11.1887	598 Jnited States) CU	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
WB0183 3 HEMICAI HEAT	СМ	C .0054 P	.410 CM(Country CB .1793 S	0 / of Melt) E CO .0176 SI	1,5 ES(Spain) US(U CR 11.1887 TI	598 Jnited States) CU	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
WB0183 3 HEMICAI HEAT	СМ	C .0054	.410 CM(Country CB .1793	0 / of Melt) E .0176	1,5 ES(Spain) US(U CR 11.1887	598 Jnited States) CU	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
WB0183 3 C H E M I C A I HEAT 3KA3	CM US	C .0054 P .0237	.410 CM(Country CB .1793 S .0039	0 / of Melt) E CO .0176 SI	1,5 ES(Spain) US(U CR 11.1887 TI	598 Jnited States) CU	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
WB0183 3 CHEMICAI HEAT 3KA3 MECHANI	CM US	YSIS C .0054 P .0237 ROPER 1 d	.410 CM(Country CB .1793 S .0039 TIES	0 y of Melt) E CO .0176 SI .2635	1,5 ES(Spain) US(U CR 11.1887 TI .0054	598 United States) CU .0857	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
WB0183 3 CHEMICAI HEAT 3KA3 MECHANI	CM US	YSIS C .0054 P .0237 ROPER 1 d	.410 CM(Country CB .1793 S .0039 TIES	0 y of Melt) E CO .0176 SI .2635 YS UTS	1,5 ES(Spain) US(U CR 11.1887 TI .0054 RA	598 Jnited States) CU	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		
Product Id WB0183 3 C H E M I C A I HEAT 3KA3 M E C H A N I O Product Id WB0183 3	CM US	C .0054 P .0237 R O P E R	.410 CM(Country CB .1793 S .0039 TIES HB .2 No. KS	0 y of Melt) E CO .0176 SI .2635 YS UTS SI KS:	1,5 ES(Spain) US(U CR 11.1887 TI .0054 RA	598 Jnited States) CU .0857 Elo-4D	ZA(South Afr MN	4 ca) JP(Japan MO	1) N	NI	ode		

NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.

QC ENGINEER _

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