	4					
			REV	REVISIONS ECN, ERN NO.	DATE	APPR
			B	ECN E08315	NOV20/07	K.L.
Ø4.50 [.177]						
						2
		\mathcal{A}				\mathbb{N}
		$ \ge 1 $				V .
		\neg				
			í án			
					\mathcal{N}	
					VY	
					/	
					\mathcal{D}	
7.35					\mathcal{D}	
7.35 [.289]						
7.35 [.289]						
7.35 [.289]						
			Ŵ			
		NOIES:				
		NOIES: 1. MATERIAL: CI	LEAR SILICONE RUE	BBER.		
		1. MATERIAL: CI	LEAR SILICONE RUE TEMPERATURE: -40°			
	A Can	 MATERIAL: Cl OPERATING 1 	TEMPERATURE: -40°		ND AMENDMENTS.	
	Selo Canales	 MATERIAL: CI OPERATING 1 PART IS ROHS 	TEMPERATURE: -40°	C TO +150°C.	ND AMENDMENTS.	
	ROM COMPANY	 MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE 	TEMPERATURE: -40° S COMPLIANT PER E D BULK PACKED.	C TO +150°C. EU DIRECTIVE 2002/95/EC A		
	E LOILS LE	 MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE 	TEMPERATURE: -40° S COMPLIANT PER E D BULK PACKED.	C TO +150°C.		
	Trainer Company	 MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE 	TEMPERATURE: -40° S COMPLIANT PER E D BULK PACKED. OL PART NUM	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP		
	REAL CONTRACTOR	 MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE 	COMPLIANT PER F D BULK PACKED.	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP	nphenol Cana	
	Sand Canage Louise Burgersteine	 MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE 	EEMPERATURE: -40° S COMPLIANT PER E D BULK PACKED. OL PART NUM UNLESS OTHERWISE SPECIFIE DMINISCIP ART IN MULMIETE TOCOMPOSE	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP	nphenol Cana MRJ SERIES BOO	ada C
	REAL CONTRACTOR	MATERIAL: CI OPERATING 1 PART IS ROHS A PART SUPPLIE AMPHENG	COMPLIANT PER E COMPLIANT PER E D BULK PACKED. OL PART NUM UNLES OTHERWSE SPECIFIC UNMERGORE ARE IN MULMET TELEMACE	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP	nphenol Cana	ada C DT FOR
		MATERIAL: CI OPERATING 1 PART IS ROHS PART SUPPLIE AMPHENG	IEMPERATURE: -40° S COMPLIANT PER E D BULK PACKED. OL PART NUM UNLES OTHERWISE SPECIFIE DIMINISOR ARE IN MILLINED TOLERANCE TRACTORNAL TOLERANCE AND	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP	mphenol Cana MRJ SERIES BOO RJ PLUG & CAI ROHS COMPLIA	ada C DT FOR BLE, ANT
	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUC		COMPERATURE: -40° COMPLIANT PER E D BULK PACKED. OL PART NUM UNLES OTHERWSE SPECIFIE UNITS	C TO +150°C. EU DIRECTIVE 2002/95/EC A BER MRJ-258E-11-BP	nphenol Cana MRJ SERIES BOO RJ PLUG & CAI ROHS COMPLI	ada C DT FOR BLE, ANT

Е

D

h