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DATA SHEET

			DATASI	TEE I				
Customer Nam	ustomer Name: BLT Circuit Services			Sample Description: Soldering Flux				
File Number:	05-263	05-26355			Sample Part Number: BLT 35-41			
Tested By:	Michae	Michael Simms			Sample Serial No(s): N.A.			
Customer P.O.	# N.A.	N.A.			Lot No(s): N.A.			
Test Description	on: Flux Q	Flux Qualification			Test Date(s): Completed Decemb		nber 27, 2005	
Test Specification: IPG		PC-J-STD-004A			Lab Conditions: Temperature:		N.A.	
Specification F	Rev.: January	2004				Humidity:	N.A.	
Results:								
I.D. Number:			BLT 35-41					
Flux Designato	or:		ROL0		Date of Manufacture:		N.A.	
Manufacturer's	Identification:	BLT	BLT Circuit Services Ltd.		Manufacturer's Batch Number:		N.A.	
		Brome Industrial Estate						
			Brome Eye					
		Suff	folk, UK 1P23 7HN					
Original Use by Date:			N.A.	Requalified Use by Date:				
Date Original Qualification Tests Completed				Date Requalification Tests Completed:				
Tested By:	Michae	l Simms	Pass [X]	Tested By:		•	Pass []	
	Chemist, Trac	e Laboratories	Fail []			Fail []		
Classification	Paragraph	IPC-TM-650	Test Requirement		Re	sult	Classification	
Tests	Requirement	Method	-					
Copper	3.3.1	2.3.32	No breakthrough	L	No brea	kthrough	L	
Mirror			<50% breakthrough	М				
			>50% breakthrough	Н				
Qualitative		2.3.33	No discoloration	L	No disc	oloration	L	
Halide								
(IPC-J-STD-004))							
Corrosion	3.3.4	2.6.15	No Corrosion	L	No Co	rrosion	L	
			Minor Corrosion	М				
			Major Corrosion	Н				
			,					
SIR	3.3.5.1	2.6.3.3	Cleaned and	L	Uncleane	ed >100MΩ	Н	
			Uncleaned >100MΩ					
			Cleaned or	М				
			Uncleaned >100MΩ					
			Uncleaned >100MΩ	Н				
ECM	3.3.6	2.6.14.1	Cleaned and Uncleaned	L	Uncl	eaned	Н	
			< 1 decade drop		< 1 decade drop			
			Cleaned or Uncleaned	M				
			< 1 decade drop					
			Uncleaned	Н				
			< 1 decade drop					



