



BAT (U.K. and Export) Limited
RESEARCH & DEVELOPMENT CENTRE
SOUTHAMPTON ENGLAND



TESTING
No. 06041N

LABORATORY SERVICES Analytical Test Report

Page 1 of 3

No. AR. 89-10-018

Subject BRAND ANALYSIS - BAT (UK&E) ROUTINE

To Mr. A.R. Cousins,
Product Development Department,
WOKING

Circulation Mr. G.R. Wheatley, Woking
Production Department, Woking
Mr. G.C. Reynolds, Woking
Mr. J. Hopkins, Liverpool
Dr. T. Hirji, R&D Centre
Mr. A.A. Wicks, R&D Centre

File ✓BA/BAT(UK&E) ROUTINE

Batch codes ACUFX

Signed *K. L. Brayshaw*

Date 9TH OCTOBER 1989

Mrs. K. L. BRAYSHAW
Section Leader Brand Analysis

TESTS MARKED 'NOT NAMAS ACCREDITED' IN THIS REPORT ARE NOT
INCLUDED IN THE NAMAS ACCREDITATION SCHEDULE FOR OUR LABORATORY

CONFIDENTIAL - NOT TO BE COPIED OR SHOWN TO UNAUTHORISED PERSONS

4007500/9

Page 2 of 3

N.B. The following checks have been made and have been confirmed:-

ACUFK: TOBACCO ANALYSIS
OVERTIP

400750080

2234

SMITHKLINE BEECHAM LABORATORY SERVICES DEPARTMENT

1000000000

3333

PRODUC DATA REPORT

IDENTITY	BRAND NAME	MARKET	SOURCE	FILTER	STIMUL	ENVIRONMENT
IDENTIFICATION	DU HANRIER	MID EAST TRADE	UX-5 DMN	YES	NI	ELDER
IDENTITY	CUSTOMER	MANUFACTURER	PACK SIZE	PACK	NO. PACKS	PRODUCT CODE
INFORMATION	UNVE WORKING	UNVE LPOOL	20	SHINGED LTD	UNPERS	5707
	VERTIP	FILTER	M-SECTION	(MM) C-SECTION	(MM) T-SECTION	(MM) VENTILATION TYPE
	PRINTED COPA PERF	SINGLE CELL ACCT	25			

RESULTS		SHOKE MEASUREMENTS								TOBACCO MEASUREMENTS ***					
DATE	BATCH OF	SMAG	BUTT	PMWVF	TOTAL	PMWVF	TPM	WATER	PUFF	CAREON	MONOXICE	NIC	RED	TOTAL	MOIST
RECEIPT	M/C	LENGTH	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
CODE				CIG	CIG	CIG	CIG	CIG	NO	CIG	%	%	%	%	%
ACEPN 4 APR 89 F300		150	6.8	0.62	11	7.8	0.4	12.3	7.1	1.4	2.15	12.3	14.1	13.2	12.3
ACTAD 15 MAY 89 F300		150	7.7	0.76	10	9.1	0.6	12.5	7.8	1.6	2.10	13.4	14.7	12.8	12.8
ACTGR 7 JUN 89 F300		150	6.4	0.64	10	7.8	0.5	12.1	6.3	1.3	2.12	13.7	15.0	12.8	12.8
ACTLY 22 JUN 89 F300		150	6.5	0.61	11	7.5	0.4	12.8	7.0	1.3	2.09	10.7	14.9	13.2	14.0
ACTSX 17 JUL 89 F300		150	6.7	0.63	11	8.0	0.6	12.7	7.2	1.4	2.05	10.3	13.7	12.8	14.7

CURRENT BATCH RESULTS

ACLPX 29 AUG 89 F300	150	6.2	0.62	11	7.8	0.4	11.9	6.8	1.4	1.91	10.3	14.7	12.3	12.7
95% CL ON CURRENT RESULTS (-/-)			0.4	0.04		0.5	0.1	0.2						
NUMBER OF OBSERVATIONS			5	5		5	5	5						

RESULTS (CONT):

PHYSICAL MEASUREMENTS ***

BATCH	PACKET	TIP	FILL	CIG	PD	PD	PD	LDTH	LDTH	LDTH	LDTH	CIG	RT	RT	RT	RT
CODE	CODE	VENTILATION	DENSITY	PAPER	TOTAL	ROD	FILTA	TOTAL	ROD	FILTA	STIP	MM	MM	MM	MM	MM
		%	MG/CC	(CU)	MM	MM	MM	MM	MM	MM	MM	MM	MM	MM	MM	MM
ACLPX	MM	50.5	3.3	249	43	107	90	30	100	75	25	21	24.31	1.13	1.95	1.102
ACTAD	FPEV	43.3	3.5	247	43	112	93	73	100	75	25	22	24.50	1.12	1.75	1.105
ACTGR		53.0	2.7	246	43	110	92	79	100	75	25	20	24.31	1.12	0.95	1.105
ACTLY	DLZ	51.5	2.1	250	47	107	93	79	100	75	25	20	24.71	1.14	1.47	1.108
ACTSX	DDMS	53.0	1.9	251	43	100	91	73	100	75	25	22	24.31	1.12	1.95	1.102

CURRENT BATCH RESULTS

ACLPX	CODE	54.4	2.3	254	44	107	93	30	100	75	25	21	24.31	1.14	1.95	1.102
95% CL ON CURRENT RESULTS (-/-)																
					1.3	0.1	0.6									
					10	10	10									

NOTE: RESULTS UNDER THESE HEADINGS ARE NOT YET AVAILABLE

400750081